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ANATOMICA.

A
von Klein.

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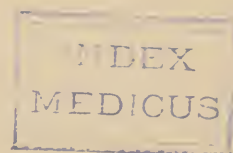
Section

Anat (large)

No. *104041*

With Compliments of the Author

—*—TABULÆ—*—



ANATOMICÆ

Osteologiae

—*—EDITÆ—*—



❖A❖

Carolo H. vonKlein,

—c Artium Magistro, Medicinarum Doctore. —

EDITIO EMENDATA

2
CINCINNATI, O., U. S. A.:
CINCINNATI LITHOGRAPHIC CO.,
MDCCCLXXXV.

Amicissimo Collegæ

Carolo A. L. Reed, Editori Ephemeridis
"Clinical Brief and Sanitary News," Med. Doct.
et Professori Ordinario Collegii Medicinæ et Chir-
urgiæ Cincinnatiensis.

Hoc opus in signum pietatis dedicat
Die XII Augusti Anni, MDCCCLXXXII.

C. H. von KLEIN, A.M., M.D.

Editionis hujus peculiaris scopus est is, ut Anatomen addiscentibus facilius corporis humani partium imagines ac denominationes persciendi methodus adferatur.

Ad tabulas hasce conficiendas usus sum partim ossibus corporis humani, partim tabulis Anatomicis clarissimorum virorum Loder, Fyfe, Cowper, Lizars aliorumque. Numeri fracti $\frac{1}{2}$, $\frac{1}{3}$, etc. Supra nonnullas figuras inscripti, indicant, quod partes corporis humani, figuris istis representatæ, relative ad magnitudinem naturalem $\frac{1}{2}$, $\frac{1}{3}$, etc., diminutæ sunt.

Tabulæ Anatomicæ reliquæ partes ad editionem etiam præparantur.

AUCTOR.

INTRODUCTION



In presenting to the Medical Profession of the United States this novel Anatomical Hand-Atlas, in Latin, I make no apology, as the science of Medicine is open to all ages and countries. It would be highly beneficial if it could be accomplished that its technology should be confined to one alone, of the many tongues from which it is at present derived, in order that medicine might have a universal language to which medical men give allegiance; that when two physicians, surgeons or dentists meet from any part of the civilized world, they may understand one another, at least the technical phrases; furthermore, in preparing to publish this atlas, the author was led to a large expense in securing accurate and perfect engravings by the best artists he was able to find. And in order that this work may reach every physician, surgeon, dentist and medical student in the civilized world, it is necessary to sell the work at a trifle; by so doing the plates must be used in all countries where this work may be introduced. All medical men are supposed to, should, and must understand the universal medical language. With these few remarks I present the work to the profession, believing that it will speak for itself, leaving it to assume whatever position in their estimation its merits may secure for it.

Respectfully yours,

C. H. von KLEIN, A.M., M.D.



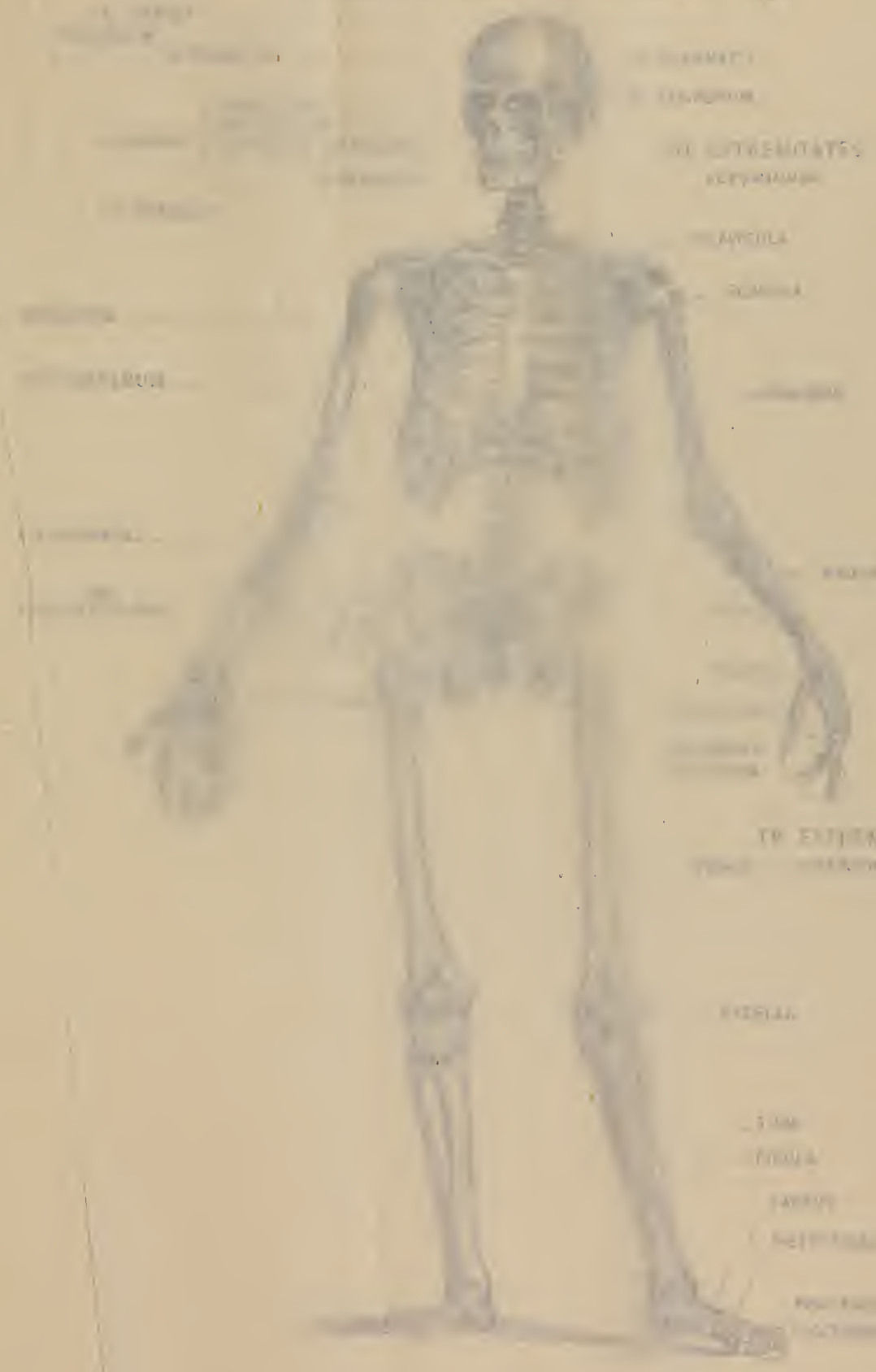
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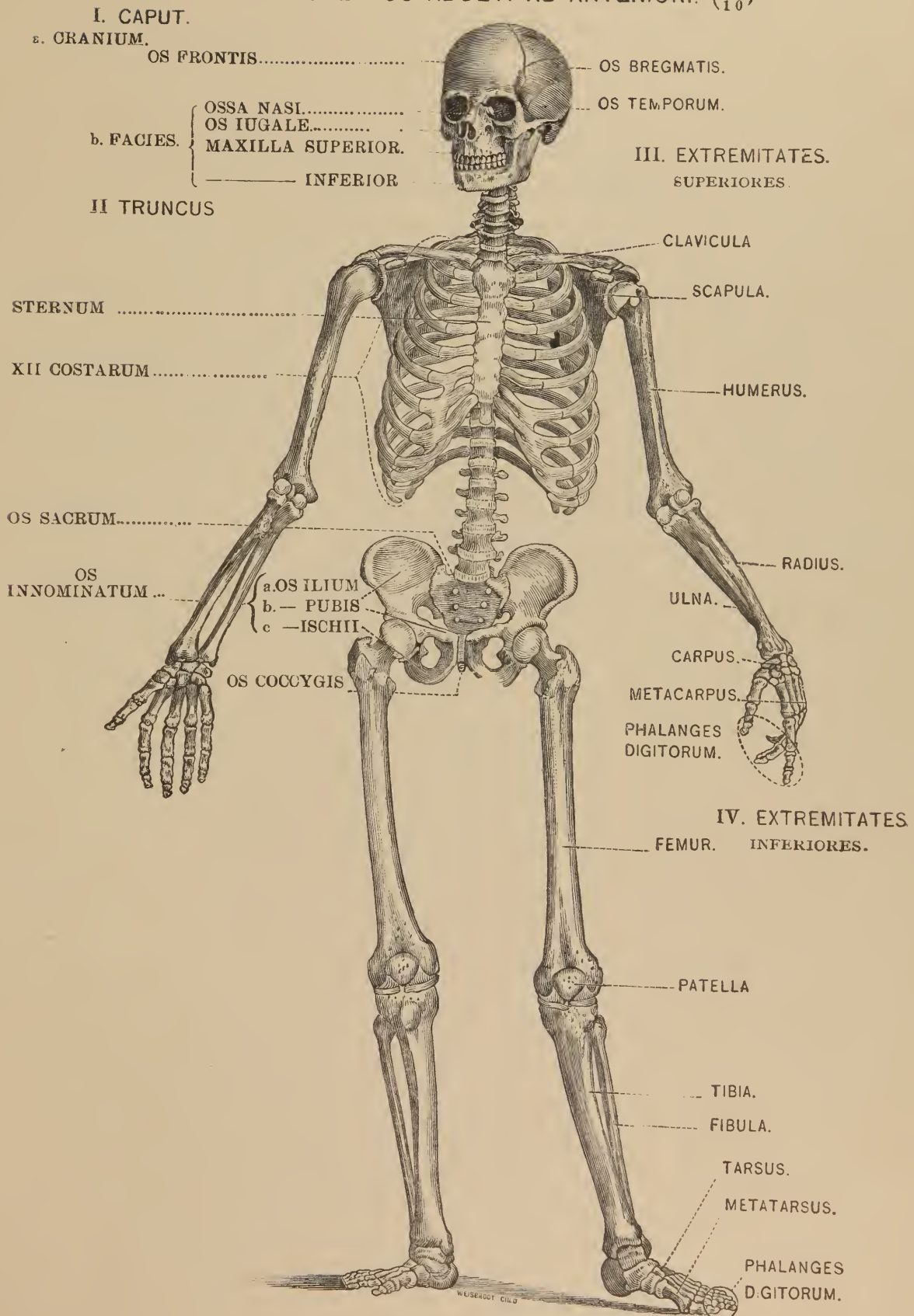
C. H. von KLEIN, A.M., M.D.

THE SKELETON OF THE INTERIOR (A)



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 CARPI
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 TARSUS
 METATARSAL
 PHALANX
 DIGITUS

TAB. I.
SCELETUS ADULTI AB ANTERIORI. ($\frac{1}{10}$)



TAB. VI.
SCELETUS ADULTI - POSTERIORI. (141)

I. CAPUT
OS OCCIPITALE

OS OCCIPITALE
II. TRUNCUS.

VII. VERTEBRÆ
CERVICIS

XII. CERVICIS VERTEBRÆ

XII. VERTEBRÆ CERVICIS

V. CERVICIS VERTEBRÆ

V. VERTEBRÆ LUMBORUM

OS ILLIUM

III. EXTREMITATES

CLAVICULA

SCAPULA

IV. EXTREMITATES

OS ILLIUM



TAB. II.

SCELETUS ADULTI A POSTERIORI. ($\frac{1}{10}$)

I. CAPUT.

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OS OCCIPITIS

II TRUNCUS

VII VERTEBRARUM
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{ Prima S. Atlas
Secunda S. Epistropheus
Tertia
Quarta
Quinta
Texta et
Septima

VII COSTARUM VERARUM.....

XII VERTEBRARUM DORSALIU.....

V COSTARUM LUMBARIU.....

V VERTEBRARUM LUMBORUM.....

OSSA INNOMINATA.....

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b. — PUBIS
c. — ISCHII
OS SACRUM

OS COCCYGIS.....

III. EXTREMITATES.

SUPERIORES

CLAVICULA.

SCAPULA.

IV. EXTREMITATES.

INFERIORES.

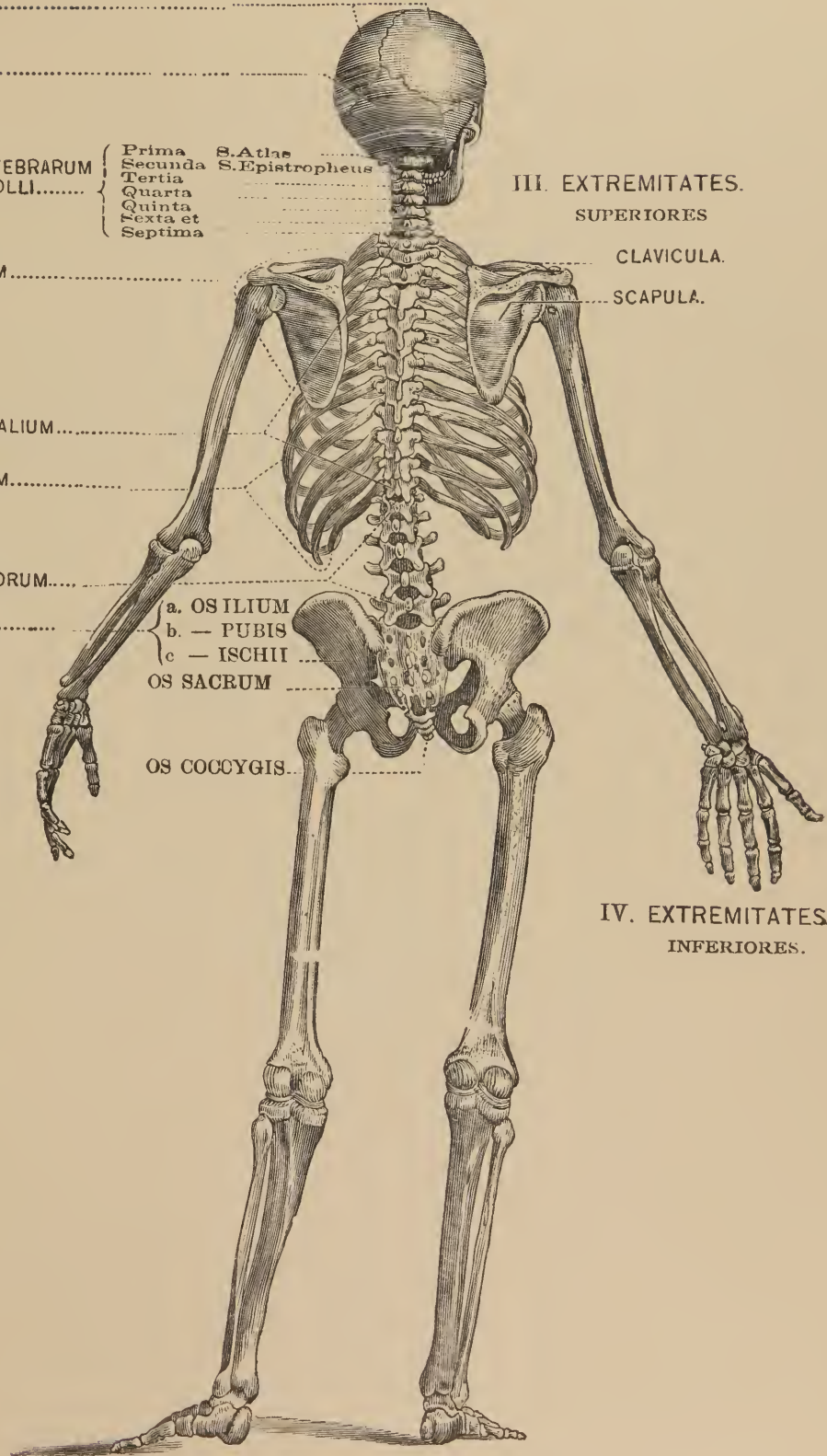
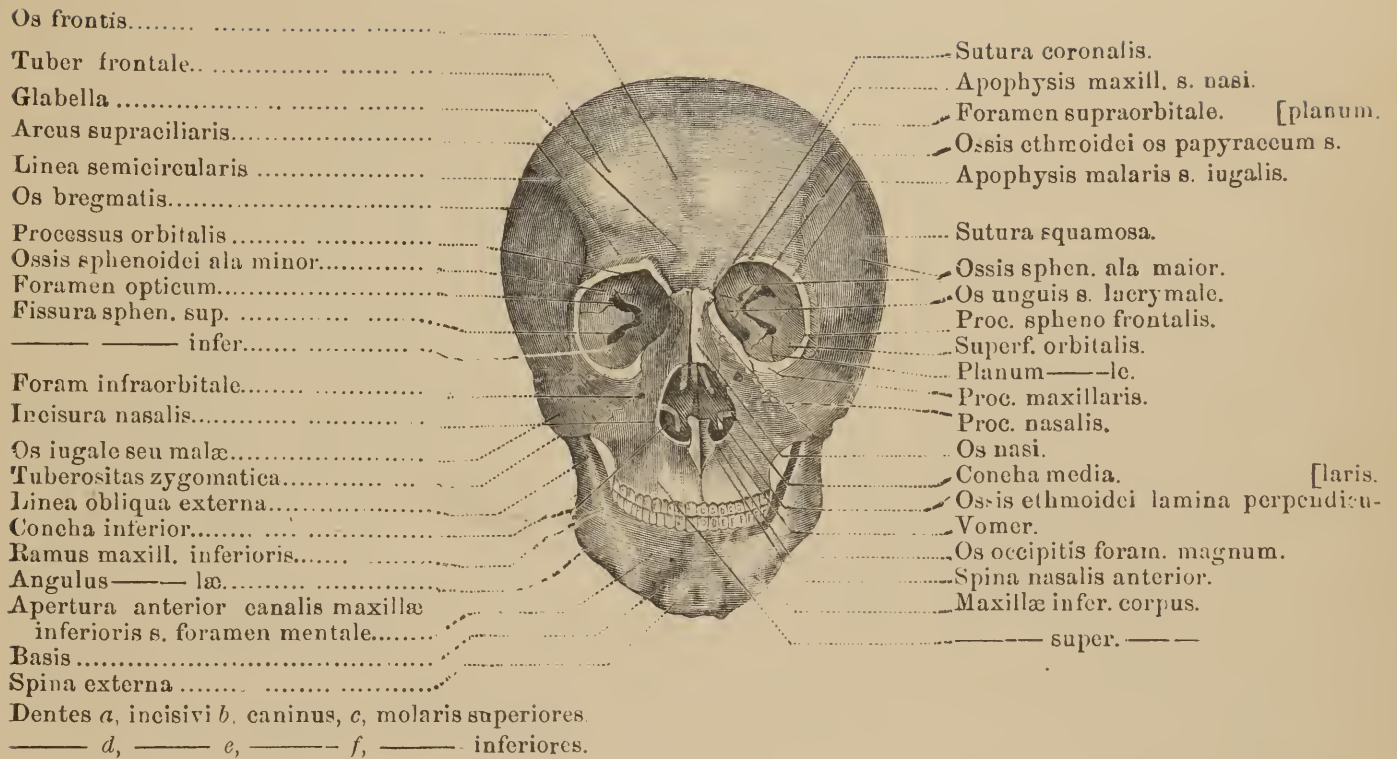


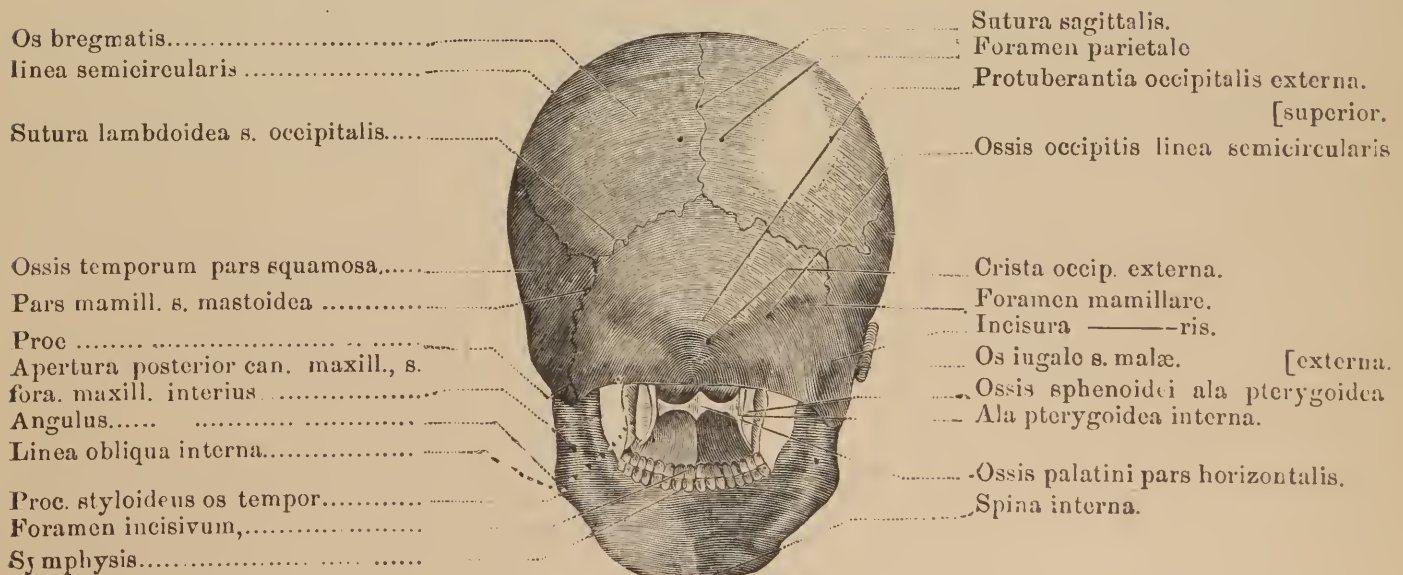
FIG. 10.
 1887-88
 1888-89

1. Frontal bone
 2. Parietal bone
 3. Occipital bone
 4. Temporal bone
 5. Sphenoid bone
 6. Ethmoid bone
 7. Nasal bone
 8. Maxilla
 9. Mandible
 10. Hyoid bone
 11. Larynx
 12. Trachea
 13. Esophagus
 14. Stomach
 15. Liver
 16. Gall bladder
 17. Pancreas
 18. Spleen
 19. Lung
 20. Heart
 21. Aorta
 22. Ventricle
 23. Artery
 24. Vein
 25. Nerve
 26. Muscle
 27. Bone
 28. Cartilage
 29. Ligament
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 919. Cartilage
 920. Ligament
 921. Tendon
 922. Skin
 923. Epidermis
 924. Dermis
 925. Subcutaneous tissue
 926. Muscle
 927. Bone
 928. Cartilage
 929. Ligament
 930. Tendon
 931. Skin
 932. Epidermis
 933. Dermis
 934. Subcutaneous tissue
 935. Muscle
 936. Bone
 937. Cartilage
 938. Ligament
 939. Tendon
 940. Skin
 941. Epidermis
 942. Dermis
 943. Subcutaneous tissue
 944. Muscle
 945. Bone
 946. Cartilage
 947. Ligament
 948. Tendon
 949. Skin
 950. Epidermis
 951. Dermis
 952. Subcutaneous tissue
 953. Muscle
 954. Bone
 955. Cartilage
 956. Ligament
 957. Tendon
 958. Skin
 959. Epidermis
 960. Dermis
 961. Subcutaneous tissue
 962. Muscle
 963. Bone
 964. Cartilage
 965. Ligament
 966. Tendon
 967. Skin
 968. Epidermis
 969. Dermis
 970. Subcutaneous tissue
 971. Muscle
 972. Bone
 973. Cartilage
 974. Ligament
 975. Tendon
 976. Skin
 977. Epidermis
 978. Dermis
 979. Subcutaneous tissue
 980. Muscle
 981. Bone
 982. Cartilage
 983. Ligament
 984. Tendon
 985. Skin
 986. Epidermis
 987. Dermis
 988. Subcutaneous tissue
 989. Muscle
 990. Bone
 991. Cartilage
 992. Ligament
 993. Tendon
 994. Skin
 995. Epidermis
 996. Dermis
 997. Subcutaneous tissue
 998. Muscle
 999. Bone
 1000. Cartilage
 1001. Ligament
 1002. Tendon
 1003. Skin
 1004. Epidermis
 1005. Dermis
 1006. Subcutaneous tissue
 1007. Muscle
 1008. Bone
 1009. Cartilage
 1010. Ligament
 1011. Tendon
 1012. Skin
 1013. Epidermis
 1014. Dermis
 1015. Subcutaneous tissue
 1016. Muscle
 1017. Bone
 1018. Cartilage
 1019. Ligament
 1020. Tendon
 1021. Skin
 1022. Epidermis
 1023. Dermis
 1024. Subcutaneous tissue
 1025. Muscle
 1026. Bone
 1027. Cartilage
 1028. Ligament
 1029. Tendon
 1030. Skin
 1031. Epidermis
 1032. Dermis
 1033. Subcutaneous tissue
 1034. Muscle
 1035. Bone
 1036. Cartilage
 1037. Ligament
 1038. Tendon
 1039. Skin
 1040. Epidermis
 1041. Dermis
 1042. Subcutaneous tissue
 1043. Muscle
 1044. Bone
 1045. Cartilage
 1046. Ligament
 1047. Tendon
 1048. Skin
 1049. Epidermis
 1050. Dermis
 1051. Subcutaneous tissue
 1052. Muscle
 1053. Bone
 1054. Cartilage
 1055. Ligament
 1056. Tendon
 1057. Skin
 1058. Epidermis
 1059. Dermis
 1060. Subcutaneous tissue
 1061. Muscle
 1062. Bone
 1063. Cartilage
 1064. Ligament
 1065. Tendon
 1066. Skin
 1067. Epidermis
 1068. Dermis
 1069. Subcutaneous tissue
 1070. Muscle
 1071. Bone
 1072. Cartilage
 1073. Ligament
 1074. Tendon
 1075. Skin
 1076. Epidermis
 1077. Dermis
 1078. Subcutaneous tissue
 1079. Muscle
 1080. Bone
 1081. Cartilage
 1082. Ligament
 1083. Tendon
 1084. Skin
 1085. Epidermis
 1086. Dermis
 1087. Subcutaneous tissue
 1088. Muscle
 1089. Bone
 1090. Cartilage
 1091. Ligament
 1092. Tendon
 1093. Skin
 1094. Epidermis
 1095. Dermis
 1096. Subcutaneous tissue
 1097. Muscle
 1098. Bone
 1099. Cartilage
 1100. Ligament
 1101. Tendon
 1102. Skin
 1103. Epidermis
 1104. Dermis
 1105. Subcutaneous tissue
 1106. Muscle
 1107. Bone
 1108. Cartilage
 1109. Ligament
 1110. Tendon
 1111. Skin
 1112. Epidermis
 1113. Dermis
 1114. Subcutaneous tissue
 1115. Muscle

TAB. III
CAPUT AB.
ANTERIORI ($\frac{1}{4}$).



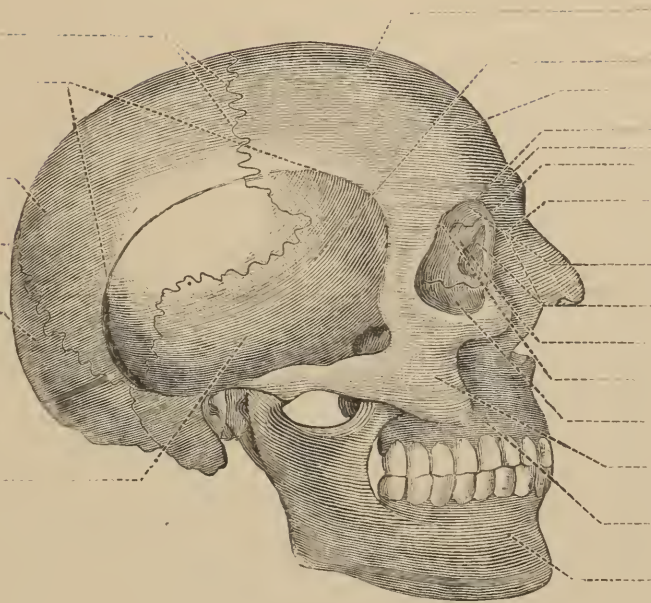
A POSTERIORI.



TAB. IV.
CAPUT A LATERE.

(4)

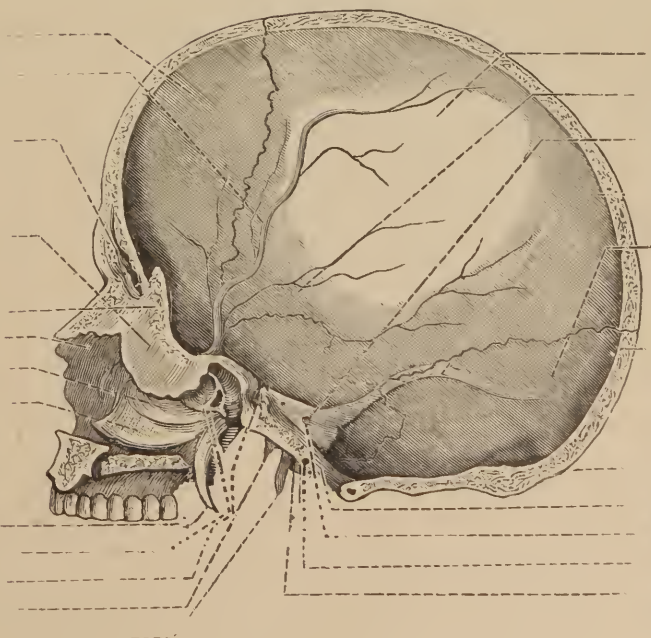
Sutura coronalis.....
Linea semicircularis.....
Os bregmatis s. parietale.....
Sutura lambdoidea.....
Os occipitis.
Protuberantia occipitalis externa.
Ossis temporum pars squamosa



Os frontis.
Ossis sphenoidi ala maior.
Tuber frontale.
Arcus supraciliaris.
Glabella.
Foram. supraorbitale.
Os front. apophysis maxillaris
Proc. orbitalis.
Canalis nasalis.
Os unguis.
Os papyraceum.
Planum orbitale.
Os iugale.
Maxilla. sup.
infer.

AB INTERIORI.

Os frontis.....
Sulci arteriæ meningæ mediæ
Sinus frontalis.....
Lamina perpendicularis.....
Crista galli.....
Os nasi.....
Concha media.....
inferior



Ala pterygoidea.....
Sinus sphenoidalis.....
Sella turcica.....
Spina sphenoidalis

Os bregmatis.
Ossis temporum pars squamosa
Pars petrosa.
Sulcus sinus transversi.
Os occipitis.
Crista s. spina occipit interna.
Margo foram. magni.
Meatus auditorius internus
Apertura interna canalis condyloidei anterioris.
Proc. condyloideus.

PAGE 1
 PART II - INTERNAL

Esophagus (ventral)
 Dorsal esophageal muscle (circular)
 Proventriculus (muscle)
 Proventriculus (muscle)
 Chlorophyllous (muscle)
 Air (muscle) (muscle)

Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)

Proventriculus (muscle)
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 Proventriculus (muscle)

Proventriculus (muscle)
 Proventriculus (muscle)



Proventriculus (muscle)
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 Proventriculus (muscle)

PART II - INTERNAL

Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)

Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)

Proventriculus (muscle)
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Proventriculus (muscle)



Proventriculus (muscle)
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 Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)

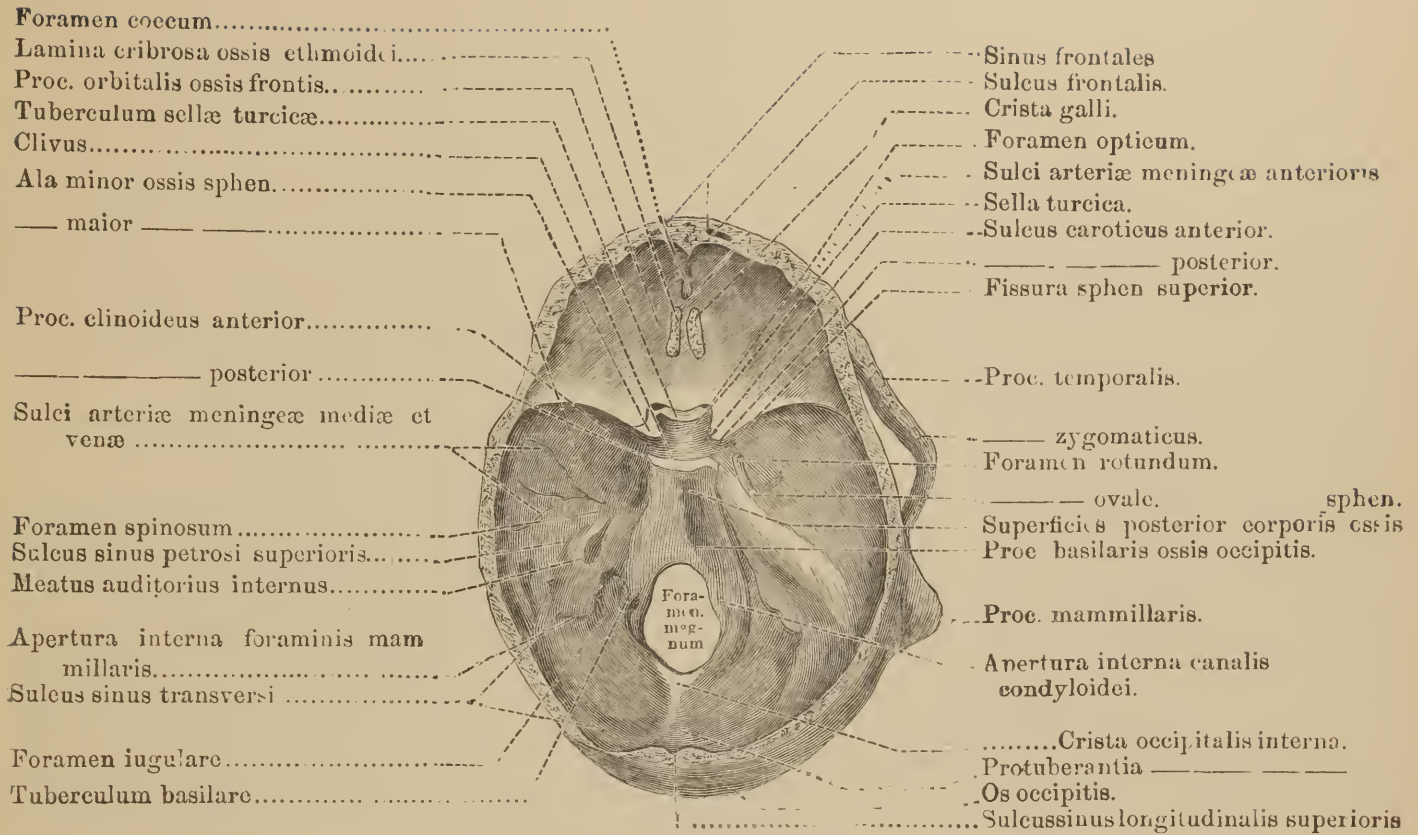
Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)
 Proventriculus (muscle)

Proventriculus (muscle)
 Proventriculus (muscle)

TAB. V.

BASIS CRANII A. SUPERIORI.

(4)



CAPUT AB INFERIORI.

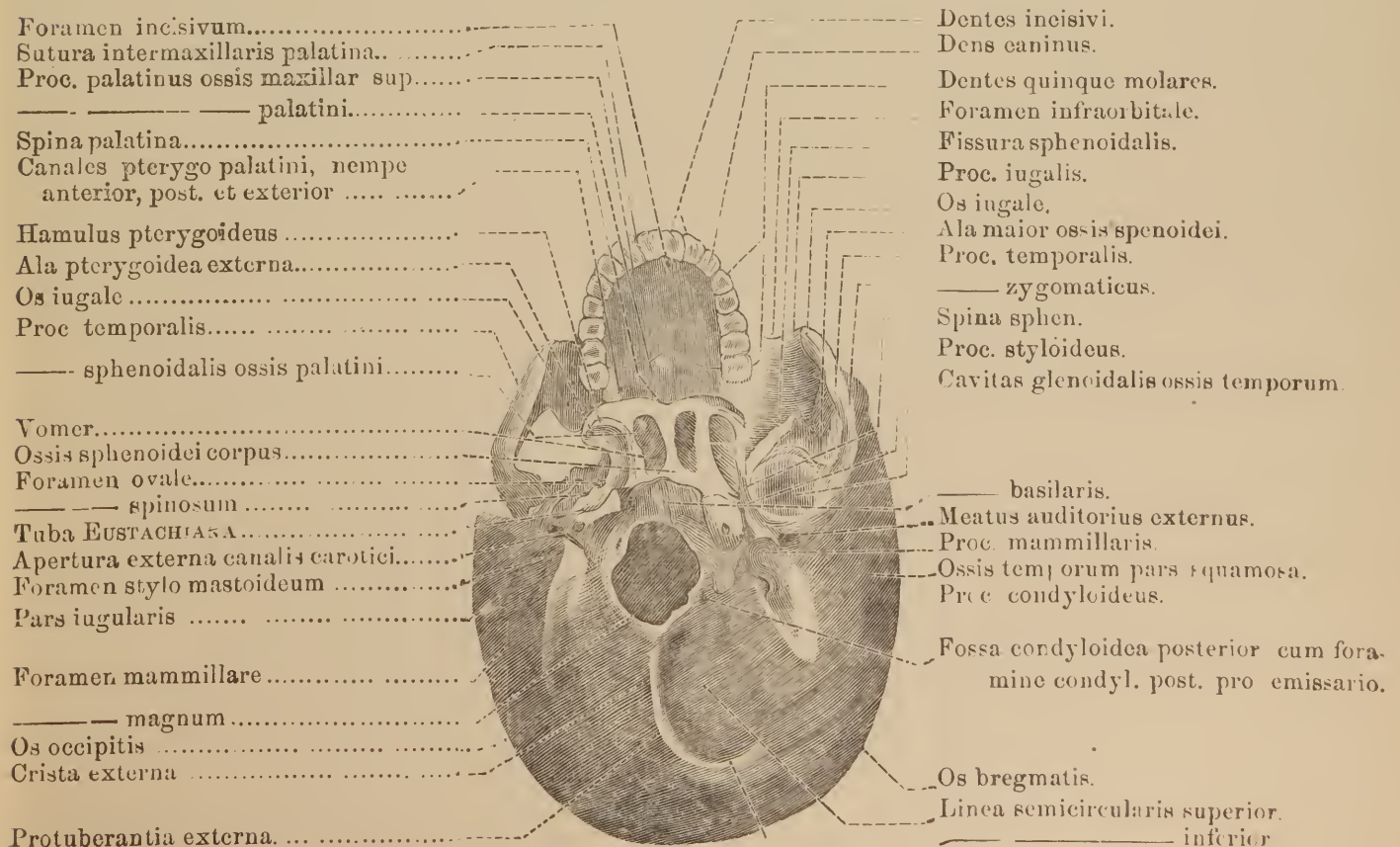


TABLE III
CAPSULE
STRUCTURE (11)

Frontal process
Sphenoid process
Pterion process
Mandibular process
Mandibular process



INTERNAL SURFACES OF THE CAPSULE (12)

Frontal process
Sphenoid process
Pterion process
Mandibular process
Mandibular process



OS FRONTALIS AB INTERIORI (13)

Frontal process
Sphenoid process
Pterion process
Mandibular process
Mandibular process

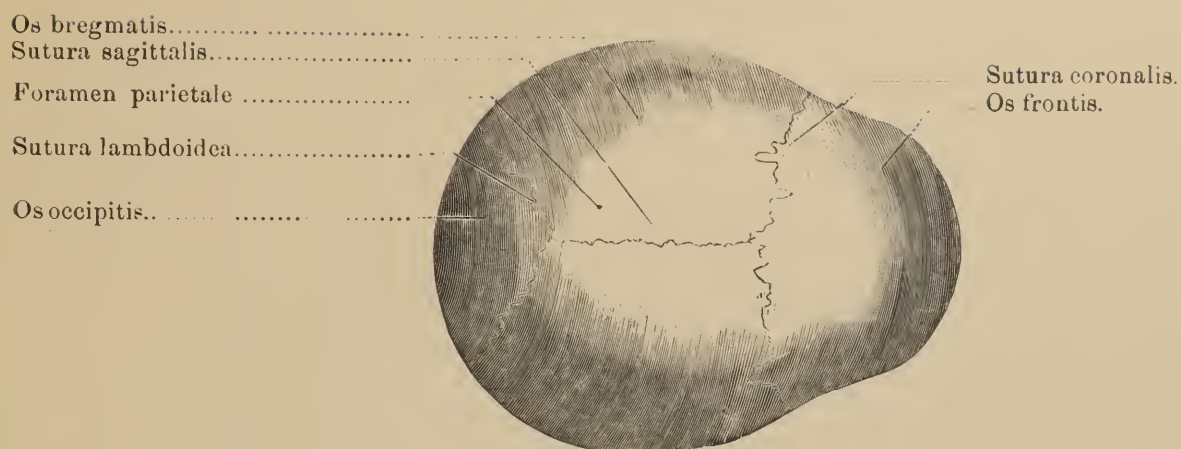


Frontal process
Sphenoid process
Pterion process
Mandibular process
Mandibular process

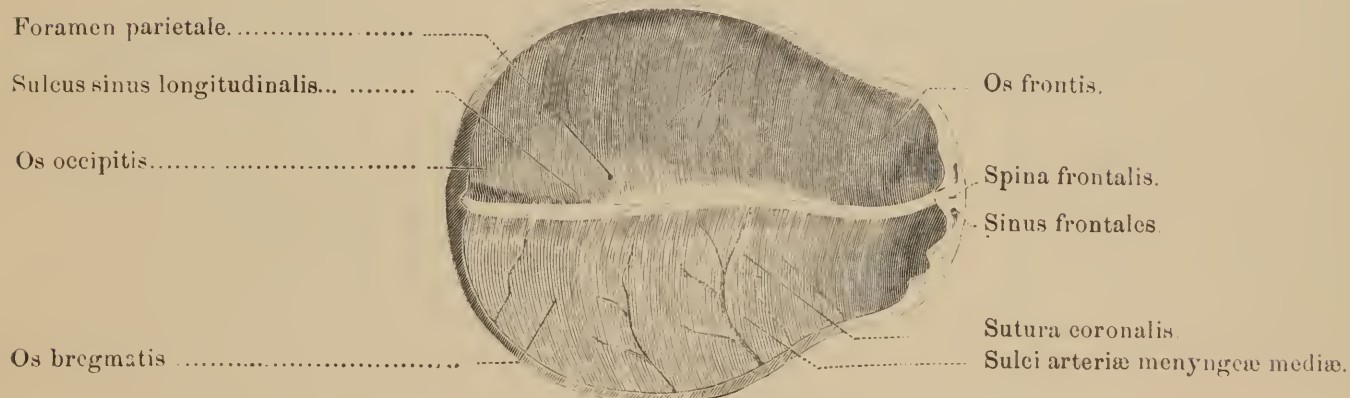
TAB. VI.

CAPUT.

A SUPERIORI (4).

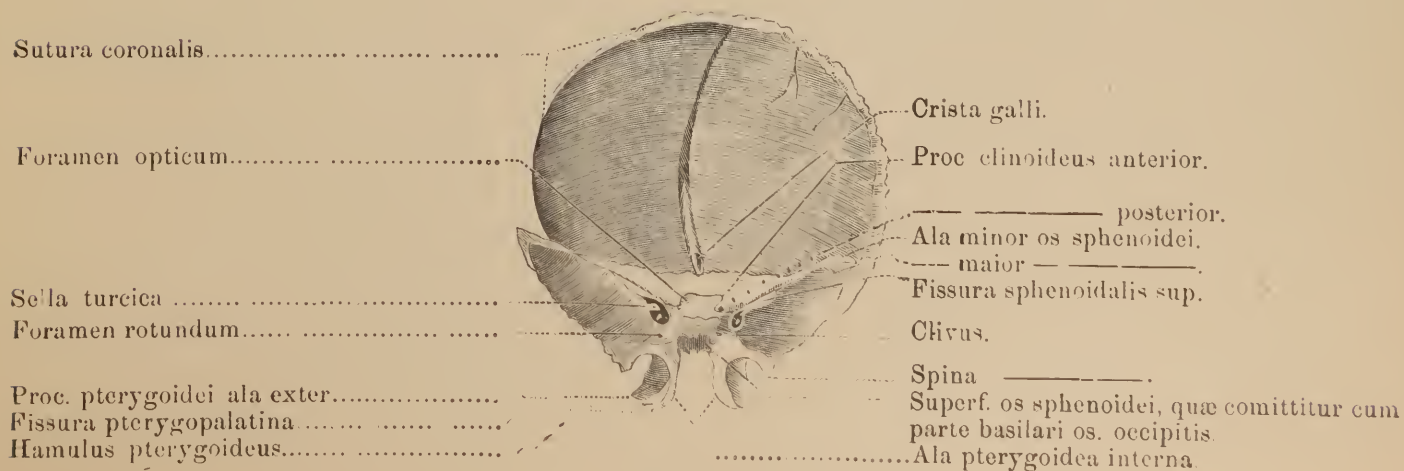


INTERNA SUPERFICIES PARTIS SUPERIORIS CALVARIÆ



OS FRONTIS AB INTERIORI CUM OSSE SPHENOIDEO.

(4)



Malva moschata

Alcea rosea

Alcea rosea

Alcea rosea

Alcea rosea

Alcea rosea

Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*

Alcea rosea

Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*
Alcea rosea *Alcea rosea* *Alcea rosea*

Alcea rosea

Alcea rosea

Alcea rosea



Alcea rosea



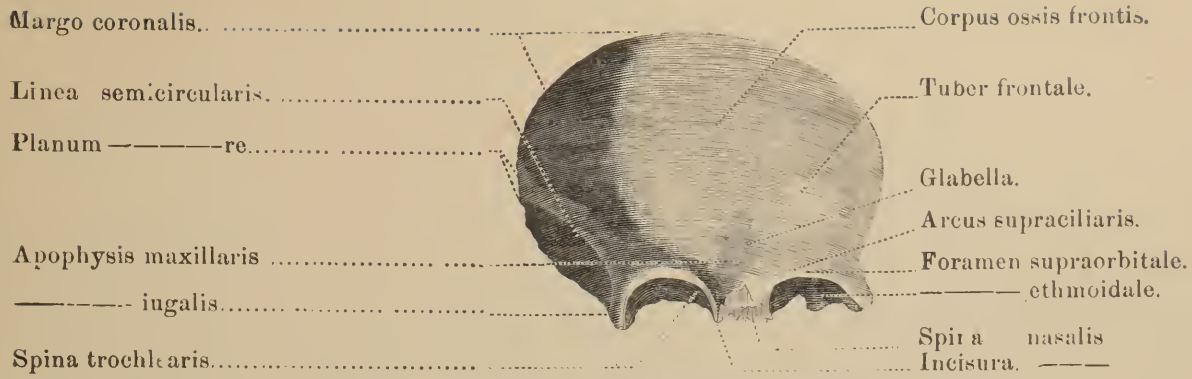
Alcea rosea



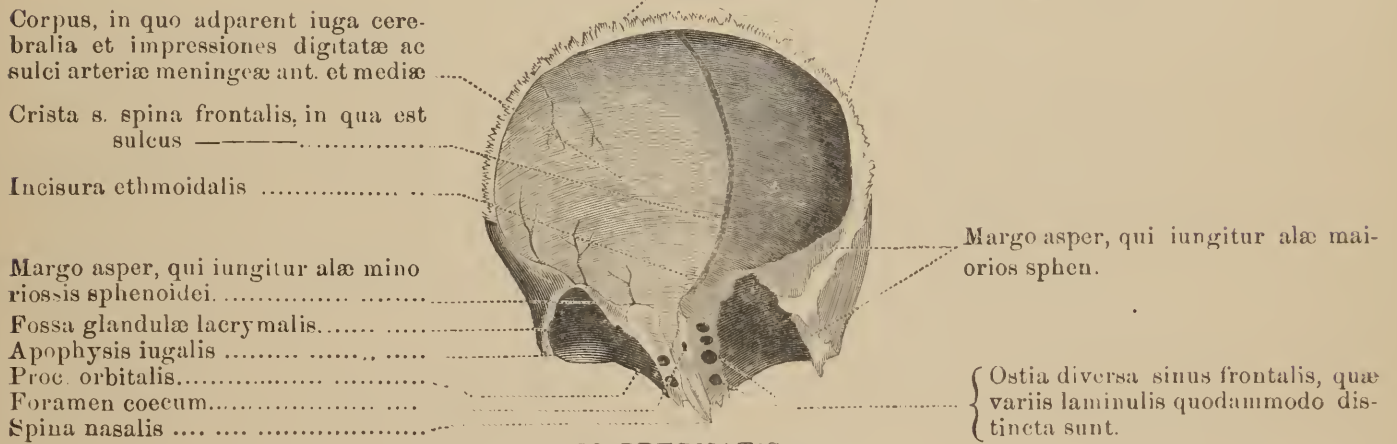
Alcea rosea



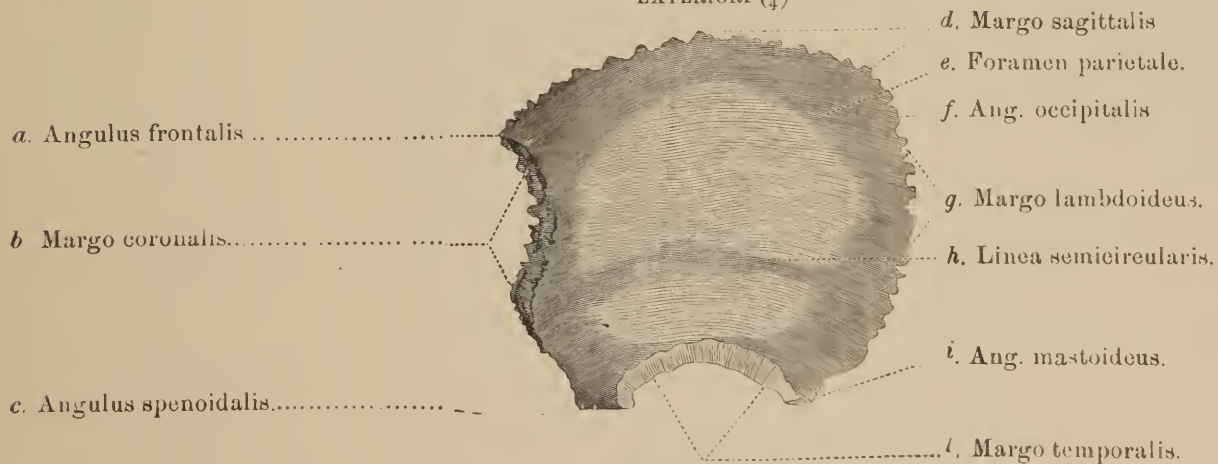
TAB. VII.
OS FRONTIS. AB
EXTERIORI ($\frac{1}{4}$)



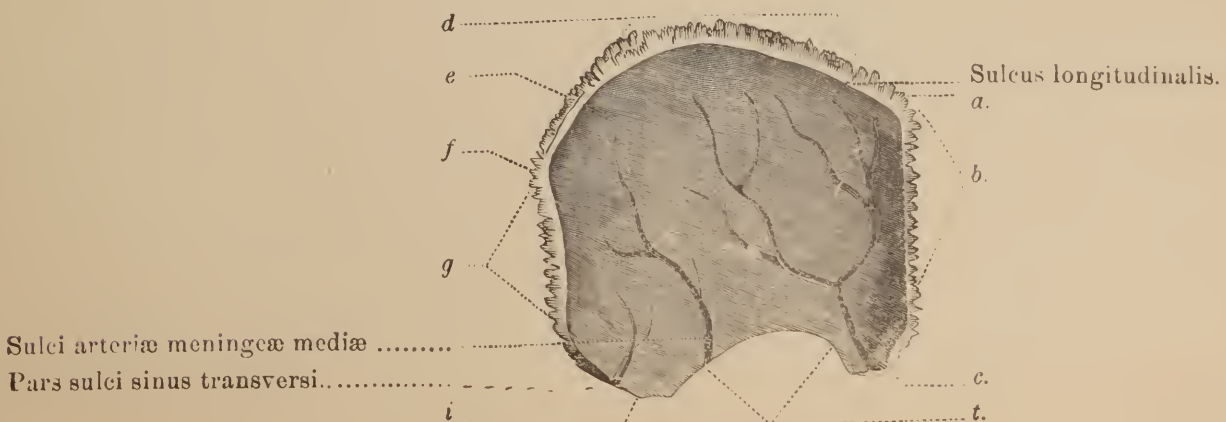
AB INTERIORI



OS BREGMATIS AB
EXTERIORI ($\frac{1}{4}$)



AB INTERIORI.



Margo lambdoideus s. parietalis.
Protuberantia occipitalis externa.
Crista s. spina ————
Foramen pro emissario.

dyloidea posterior cum
dyloidea posteriore pro

Linea semicircularis superior.
Linea semicircularis inferior.

Margo lambdoideus.
F. occipitalis.
Auricularis.
Margo occipitalis superior.
Apertura externa foraminis emissarii.
Foramen.
Foramen pro emissario.

OS OCCIPITALIS AB ANTERIORE

Margo lambdoideus.
F. occipitalis.
Auricularis.
Margo occipitalis superior.

Margo occipitalis inferior.

F. occipitalis.
Margo occipitalis superior.

Margo occipitalis inferior.

Synsplanter.

Foramen occipitale.
Margo occipitalis superior.
Margo occipitalis inferior.

Foramen occipitale.
Margo occipitalis superior.
Margo occipitalis inferior.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

OS OCCIPITALIS AB POSTERIORE

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

OS OCCIPITALIS AB POSTERIORE

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

Foramen occipitale.

Margo occipitalis superior.

Margo occipitalis inferior.

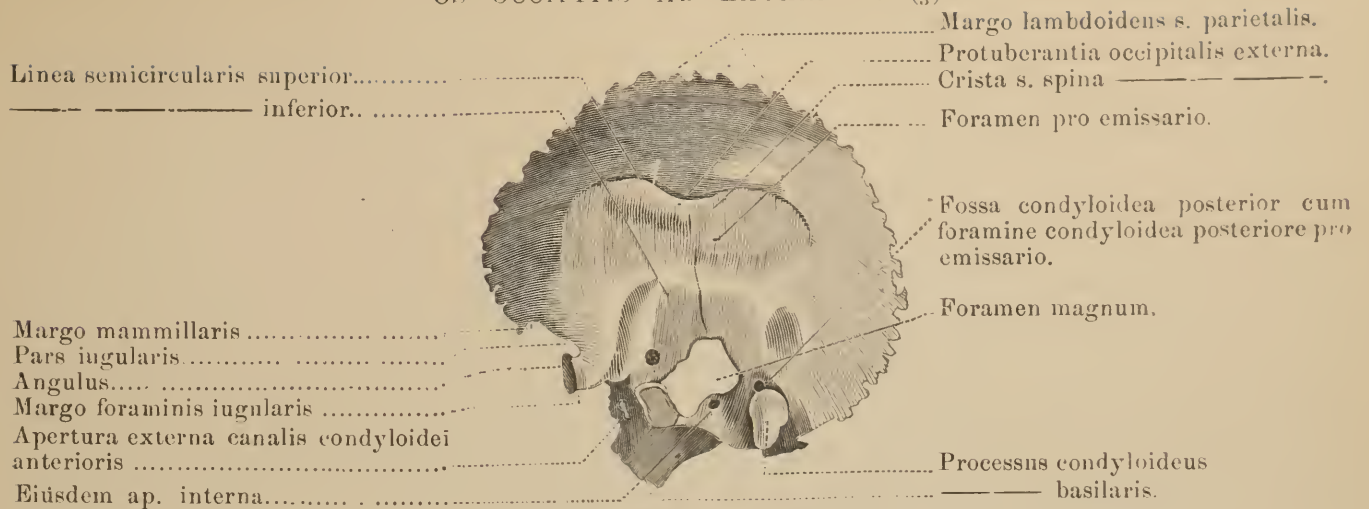
Foramen occipitale.

Margo occipitalis superior.

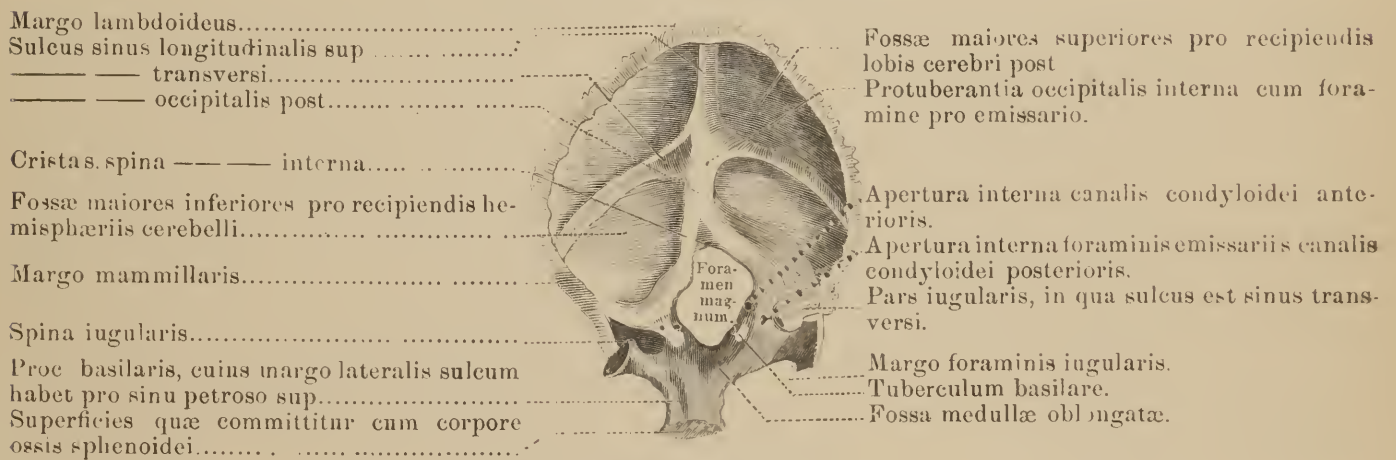
Margo occipitalis inferior.

Foramen occipitale.

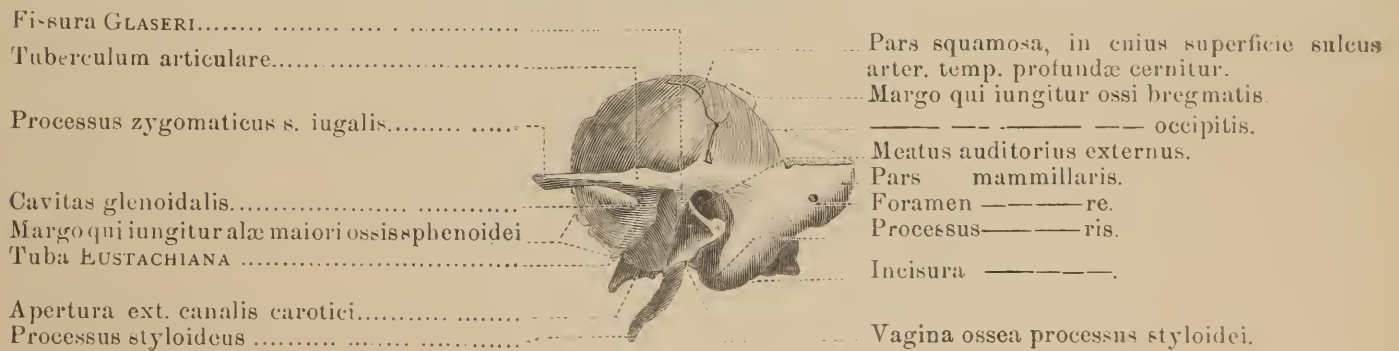
TAB. VIII.
OS OCCIPITIS AB EXTERIORI. (3).



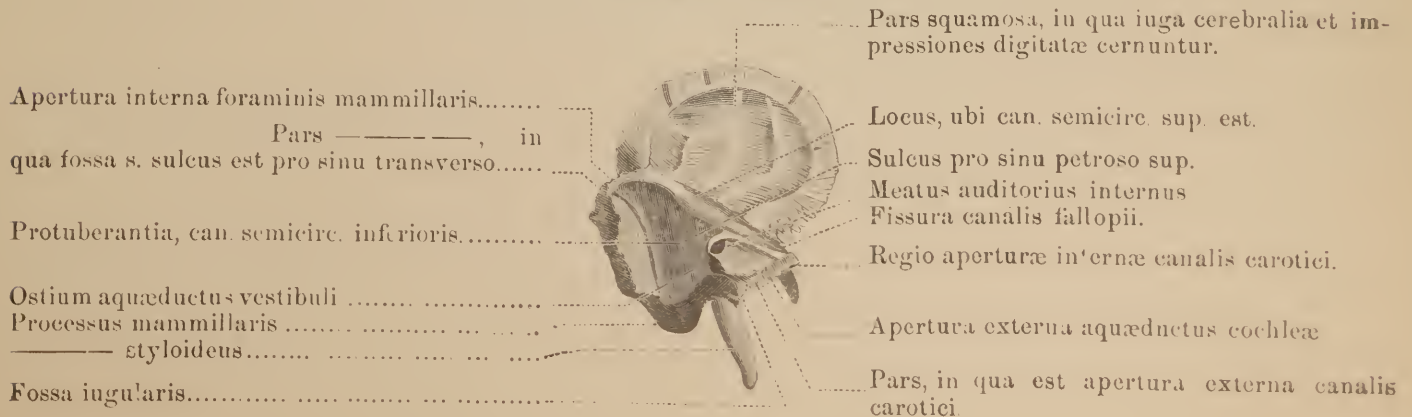
OS OCCIPITIS AB INTERIORI.



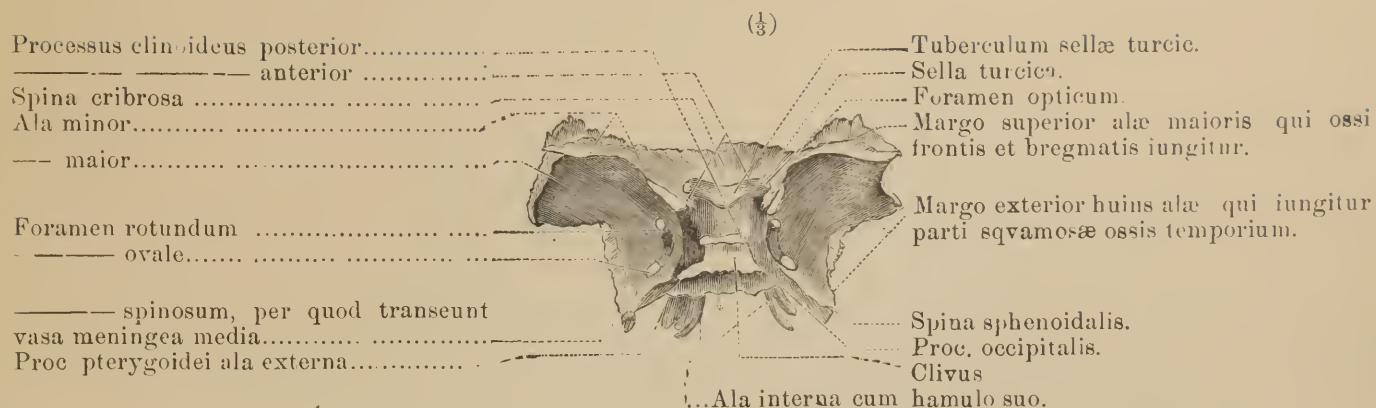
OS TEMPORUM AB EXTERIORI (4)



OS TEMPORUM AB INTERIORI.

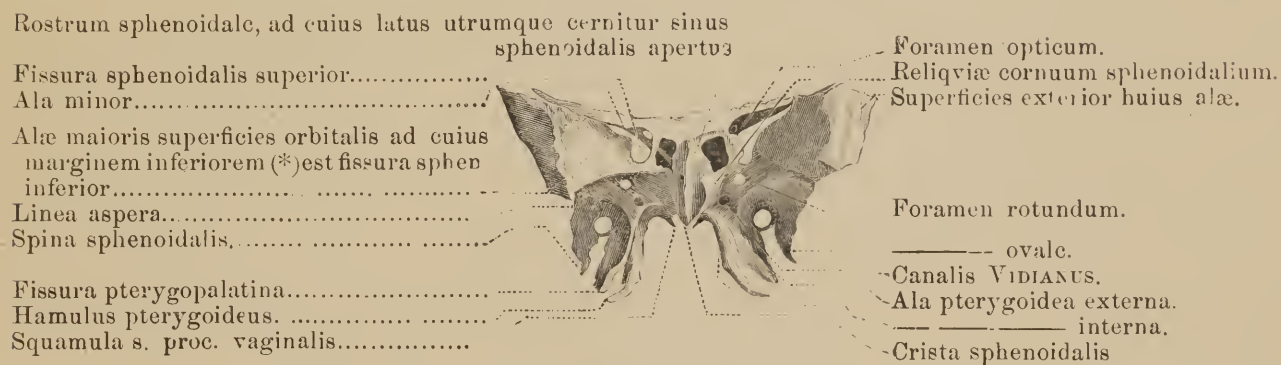


TAB. IX.
OS SPHENOIDEUM A SUPERIORI.

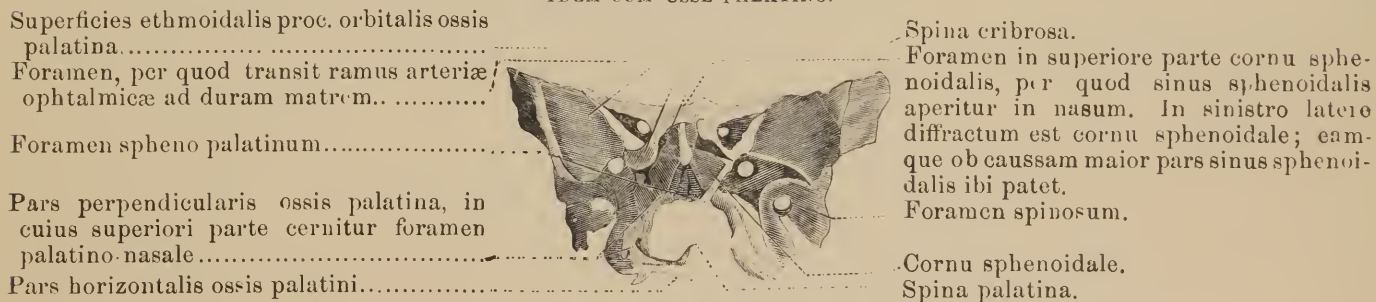


*Superf. post. corporis, quæ iungitur proc. basilari os occipitis.

OS SPHENOIDEUM AB ANTERIORI.

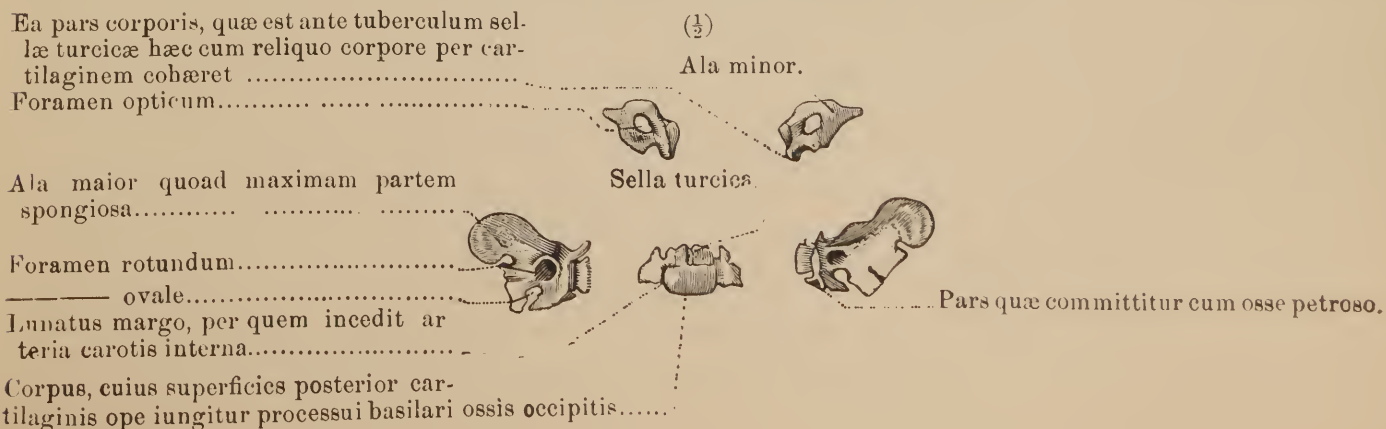


IDEM CUM OSSE PALATINO.



OS SPHENOIDEUM FETUS MATURIORIS A SUPERIORI.

Constat illud os quinque partibus, nempe corpore et alis maioribus ac, minoribus: ea vero pars corporis, quæ ante
 tuberculum sellæ turcicæ est, cum alis minoribus cohæret.



TAB. X. OS ETHMOIDEUM.

OS ETHMOIDEUM SUPERIORIS & INFERIORIS. (1)

Processus sphenoidalis...
Vasa...
Lamina ethmoidalis...
Cellulae ethmoidales...
For. sphenoidale, perisphenoidale...
Alapendix sphenoidalis, etc.



For. posterius laterale perisphenoidale...
Crest. sphenoidalis...

FORM OF ETHMOIDEUM.

14. ETHMOIDEUM.

Lamina ethmoidalis...
Processus sphenoidalis...
Processus sphenoidalis...
Cellulae ethmoidales posteriores...



For. sphenoidalis

FORM OF SPHENOIDAL.

15. SPHENOIDAL.

(1)

A. SPHENOIDAL.

Apophysis sphenoidalis posterior



Apophysis sphenoidalis...
Apophysis sphenoidalis...
Anterior...



Apophysis sphenoidalis...

LAMINA PERPENDICULARIS

Lamina perpendicularis a basi sphenoidalis. (1)

Lamina perpendicularis...
Apophysis sphenoidalis...
Margo...
Lamina perpendicularis...



Margo...
Protr. sphenoidalis...

Margo...

OS.

16. SPHENOIDAL.



Margo inferior...
Margo superior...
Margo inferior...



Margo inferior...
Margo superior...
Margo inferior...



nasali ossis frontis.

Crista nasalis...



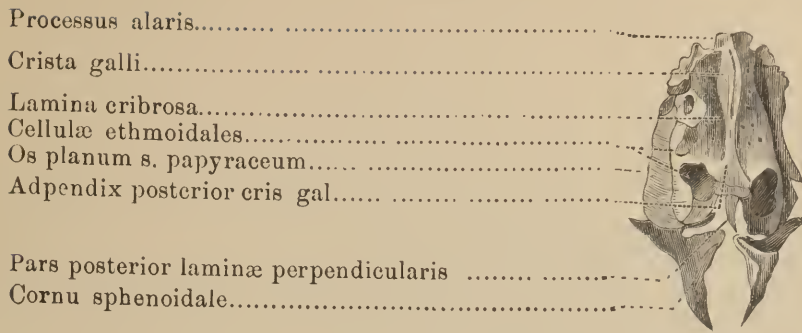
.....Margo inferior.....
situ vasorum.

Os sphenoidale, os sphenoidale, os sphenoidale.



TAB. X.
OS ETHMOIDEUM.

CUM CORNIBUS SPHENOIDALIBUS A SUPERIORI. ($\frac{1}{2}$)



IDEM OS ETHMOIDEUM.

AB INFERIORI.

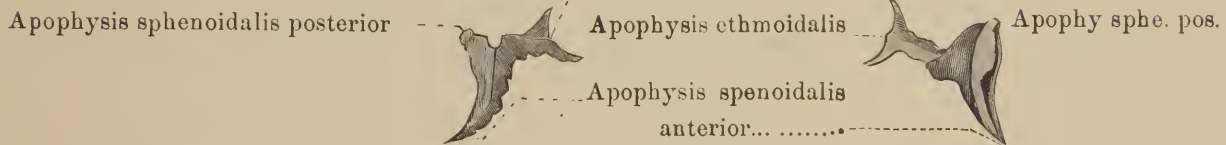


CORNU SPHENOIDALE.

AB INFERIORI.

($\frac{1}{2}$)

A SUPERIORI.



LAMINA PERPENDICULARIS.

Ossis ethmoidei a latere dextro visa. ($\frac{1}{2}$)

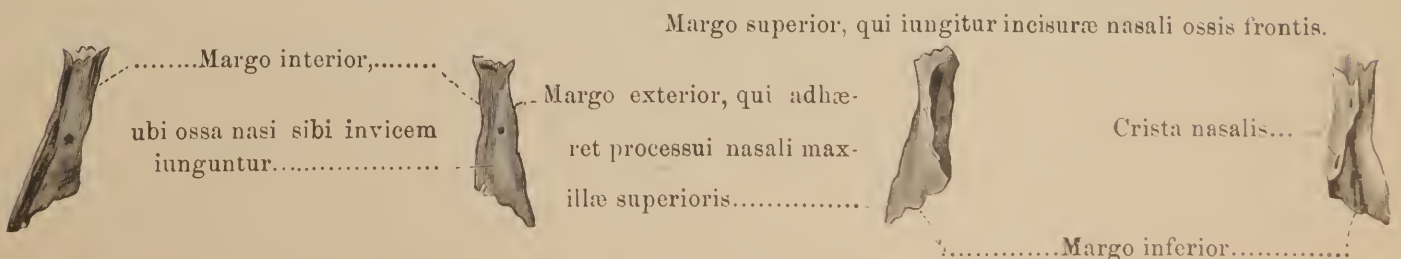


OSSA NASI.

AB EXTERIORI.

($\frac{1}{2}$)

AB INTERIORI.



Os nasi dextrum, in cuius medio foramina cernuntur pro transitu vasorum.

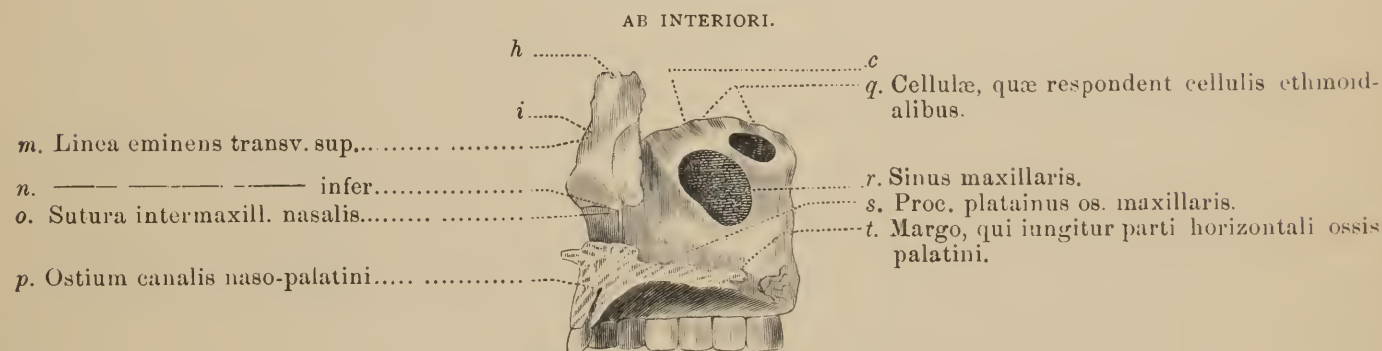
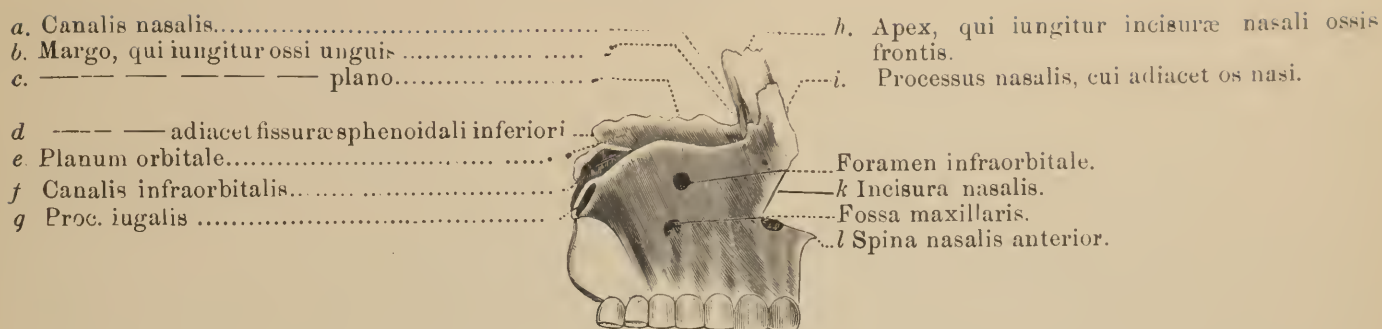
S.

qui iungitur incisura nasali ossis
 & nasalis, cui adiacet os nasi.

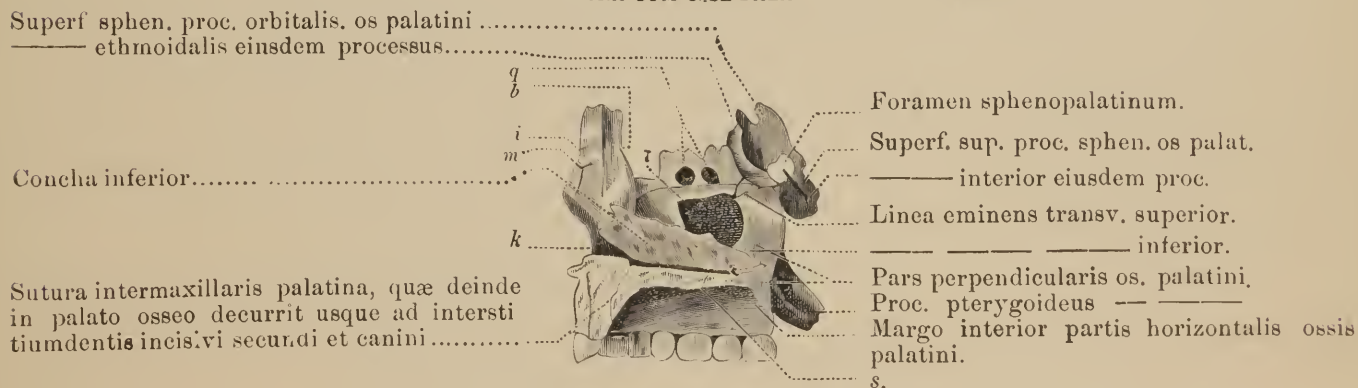
ale.

thmoid-

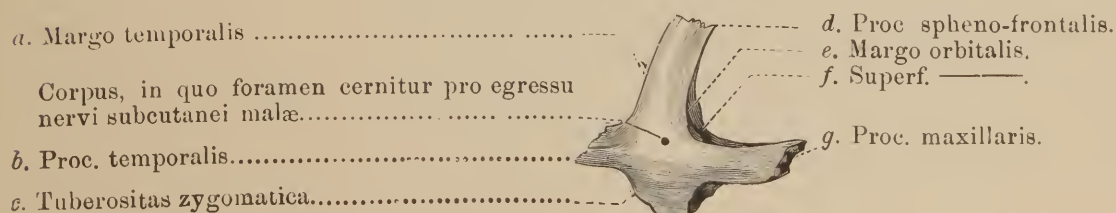
TAB. XI.
OS MAXILLARE SUPERIUS
AB EXTERIORI (2)



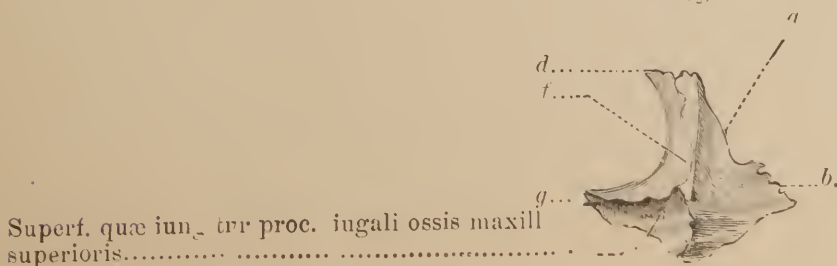
MAXILLA SUPERIOR DEXTRA CUM OSSE PALATINO ET INTERMAXILLARI.



OS IUGALE
AB EXTERIORI.



AB INTERIORI.
(1/2)



TAB. XII.

OS PALATINUM

AB INTERIORI.

- 1 Superficies sphenoidalis proc. orbitalis.
2 ——— ethmoidalis ———

Lamina sulcata quæ
coniungit.....
Linea eminens
transversa superior
Idem ab inferior...
Processus nasalis...
Pars horizontalis s.
proc. palatinus.....
*Pars perpendicu-
laris, in qua conspiciuntur foramina palatino-
nasalia.



proc sphenoidalem et orbitalem.
Foramen sphenopalatinum
Superficies superior proc.
sphenoidalis.
Idem ab. interior Lamina
pterygoidea proc. sphenoi-
dalis.....
Spina palatini partis hori-
zontalis.....
Processus pterygoideus.....

Eminentia pterygoidea.....
Ostium canalis pterygopal-
atini maioris.....

AB EXTERIORI. (Magn. natur.)

3. Superficies orbitalis proc. orbitalis.
4. ——— maxillaris eiusdem processus.



Sulcus pterygopal-
atinus, ad cuius
*marginem est fo-
ramen palatino-
nasale.

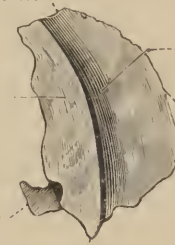
AB EXTERIORI.

†Margo posterior qui
iungitur ossi plano....
Crista nasalis.....



Margo superior.....
qui iungitur proc. orbitali ossis
frontis.
Pars anterior superficiei internæ.....
externæ, quæ cum proc. nasali ossis
maxillaris canalem nasalem format.
Hamulus.....
Angulus nasalis.....

AB INTERIORI. (Magn. natur.)



Sulcus nasalis.

CONCHA INFERIOR.

($\frac{2}{3}$)

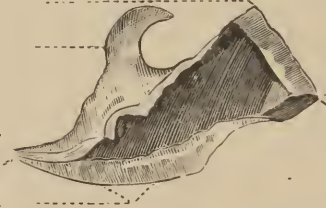
AB INTERIORI.

†Extremitas...
anterior.

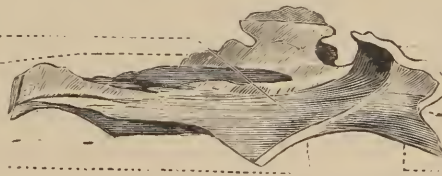


Proc lacrymalis.....
—— ethmoidalis.....
—— maxillaris
Extremitas posterior s. ha-
mulus.....
.....Margo inferior.....

AB EXTERIORI.



Margo superficies dextra sulcis.
vasorum distincta.....
—— anterior.....
—— inferior.....
—— posterior.....



Ala.

Sulcus corporis.

Ala.

AB ANTERIORI ET SUPERIORI.

marginis superioris,
idalem recipit.

Ala.....

Margo anterior.....



Sulcus corporis seu
qui cristam sphenoi-

Ala.

Margo posterior.

inferior.

DE FRONTE COM INTERIORE V. T. 1881

1. Frontalis
2. Frontalis superior
3. Frontalis medialis
4. Frontalis inferior
5. Frontalis lateralis
6. Frontalis posterior
7. Frontalis medialis
8. Frontalis inferior
9. Frontalis lateralis
10. Frontalis posterior
11. Frontalis medialis
12. Frontalis inferior
13. Frontalis lateralis
14. Frontalis posterior
15. Frontalis medialis
16. Frontalis inferior
17. Frontalis lateralis
18. Frontalis posterior
19. Frontalis medialis
20. Frontalis inferior
21. Frontalis lateralis
22. Frontalis posterior
23. Frontalis medialis
24. Frontalis inferior
25. Frontalis lateralis
26. Frontalis posterior
27. Frontalis medialis
28. Frontalis inferior
29. Frontalis lateralis
30. Frontalis posterior
31. Frontalis medialis
32. Frontalis inferior
33. Frontalis lateralis
34. Frontalis posterior
35. Frontalis medialis
36. Frontalis inferior
37. Frontalis lateralis
38. Frontalis posterior
39. Frontalis medialis
40. Frontalis inferior
41. Frontalis lateralis
42. Frontalis posterior
43. Frontalis medialis
44. Frontalis inferior
45. Frontalis lateralis
46. Frontalis posterior
47. Frontalis medialis
48. Frontalis inferior
49. Frontalis lateralis
50. Frontalis posterior
51. Frontalis medialis
52. Frontalis inferior
53. Frontalis lateralis
54. Frontalis posterior
55. Frontalis medialis
56. Frontalis inferior
57. Frontalis lateralis
58. Frontalis posterior
59. Frontalis medialis
60. Frontalis inferior
61. Frontalis lateralis
62. Frontalis posterior
63. Frontalis medialis
64. Frontalis inferior
65. Frontalis lateralis
66. Frontalis posterior
67. Frontalis medialis
68. Frontalis inferior
69. Frontalis lateralis
70. Frontalis posterior
71. Frontalis medialis
72. Frontalis inferior
73. Frontalis lateralis
74. Frontalis posterior
75. Frontalis medialis
76. Frontalis inferior
77. Frontalis lateralis
78. Frontalis posterior
79. Frontalis medialis
80. Frontalis inferior
81. Frontalis lateralis
82. Frontalis posterior
83. Frontalis medialis
84. Frontalis inferior
85. Frontalis lateralis
86. Frontalis posterior
87. Frontalis medialis
88. Frontalis inferior
89. Frontalis lateralis
90. Frontalis posterior
91. Frontalis medialis
92. Frontalis inferior
93. Frontalis lateralis
94. Frontalis posterior
95. Frontalis medialis
96. Frontalis inferior
97. Frontalis lateralis
98. Frontalis posterior
99. Frontalis medialis
100. Frontalis inferior



ad cuius
st fissura

DE FRONTE COM EXTERIORE

1. Frontalis superior

2. Frontalis medialis

3. Frontalis inferior



s os. frontis,
ethmoidales

4. Frontalis lateralis

5. Frontalis posterior

6. Frontalis inferior

7. Frontalis lateralis

8. Frontalis posterior

9. Frontalis inferior

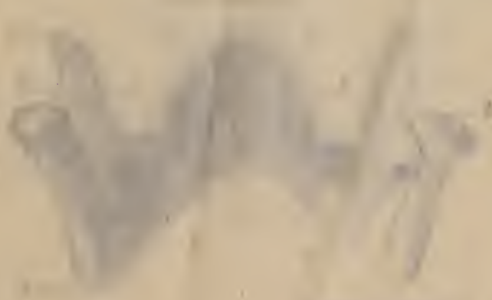
10. Frontalis lateralis



11. Frontalis superior

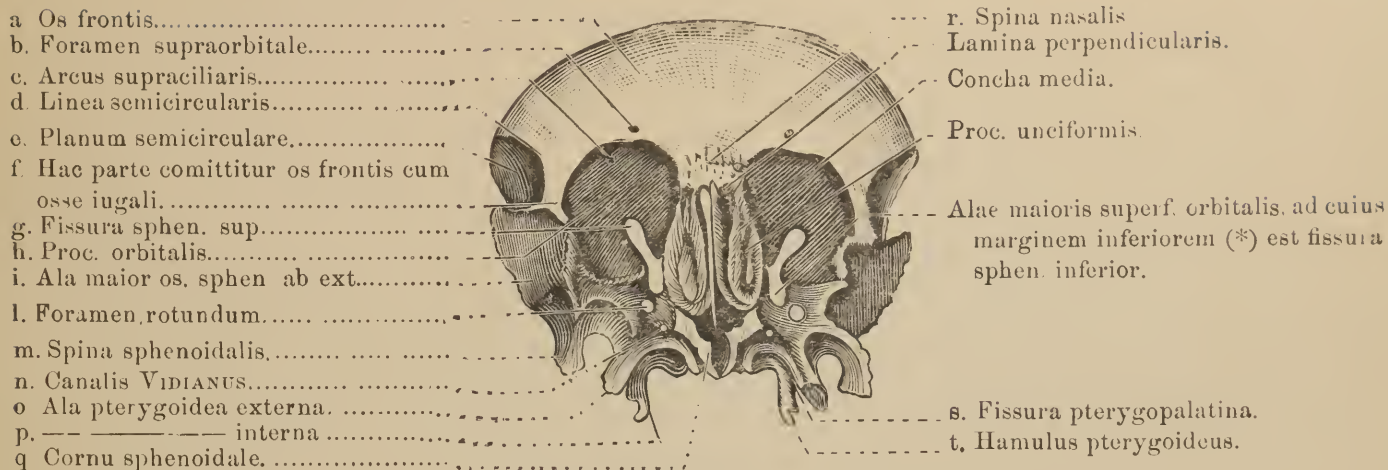
12. Frontalis medialis

13. Frontalis inferior

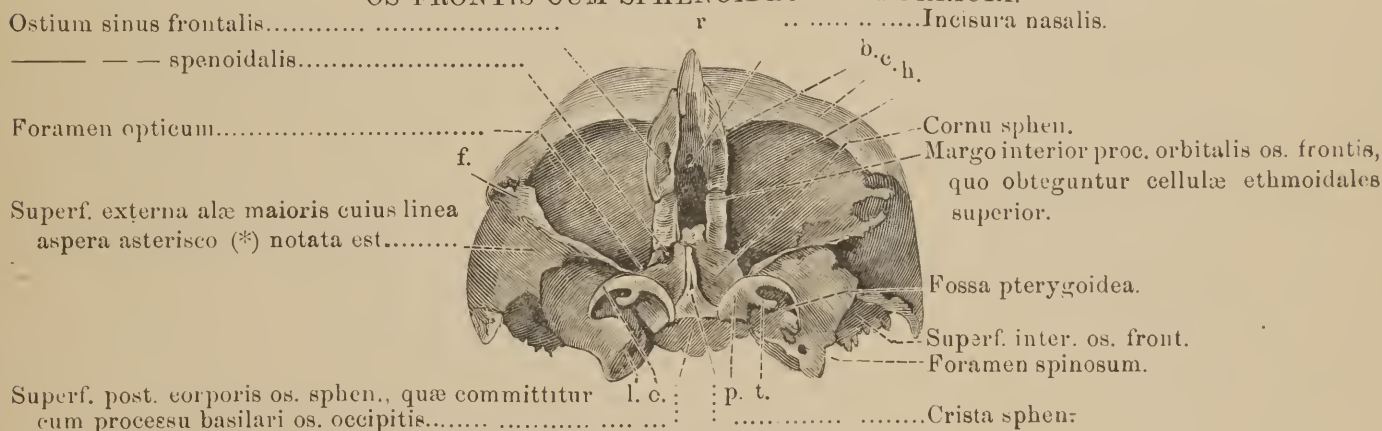


TAB. XIII.

OS FRONTIS CUM SPHENOIDEO ET ETHMOIDEO AB INFERIORI. ($\frac{1}{3}$)

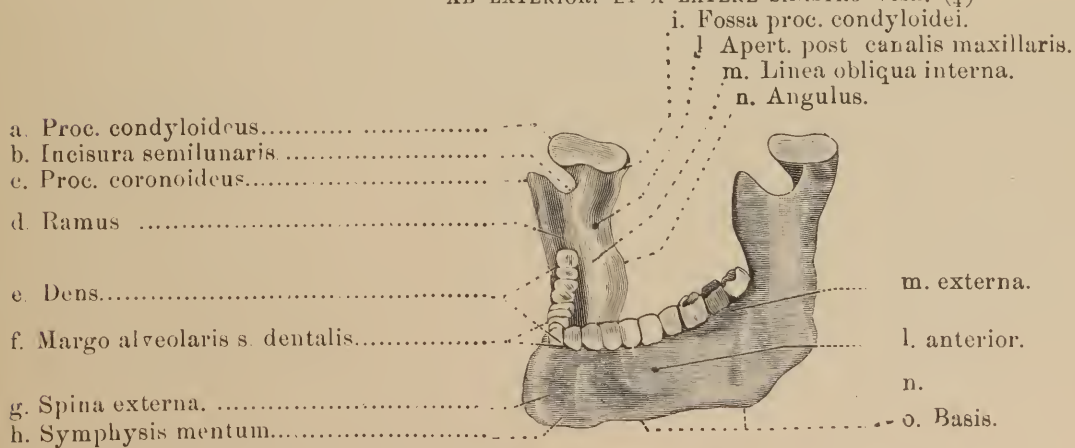


OS FRONTIS CUM SPHENOIDEO AB INFERIORI.

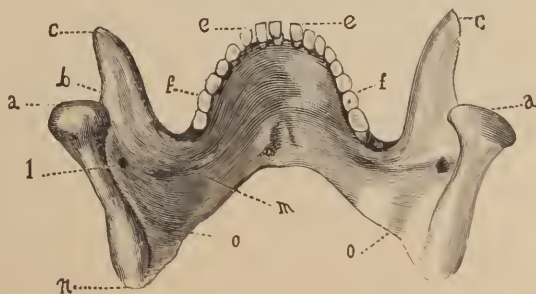


MAXILLA INFERIOR.

AB EXTERIORI ET A LATERE SINISTRO VISA. ($\frac{1}{3}$)



AB INTERIORI.



Spina interna.

Ala frontalis.
Ala interna ossis maxillaris.
Orbita.
Cavitas maxillaris.



Processus maxillaris.
Ala externa.
Ala interna.
Cavitas maxillaris.
Alveoli.
Cavitas maxillaris superior.
Cavitas maxillaris inferior.

MAXILLA HUMANI, ALBINOSSIS ANATOMIA

Ala frontalis.
Ala interna ossis maxillaris.
Orbita.
Cavitas maxillaris.



Processus maxillaris.
Ala externa.
Ala interna.
Cavitas maxillaris.
Alveoli.
Cavitas maxillaris superior.
Cavitas maxillaris inferior.

MAXILLA HUMANI, ALBINOSSIS ANATOMIA. TABULAE ANATOMICAERUM, AUCTORE JOHANNI WILHELMO ALBINUS, MDCCCLXXXIII. 31. IN E ET UM A

Ala frontalis.
Ala interna ossis maxillaris.
Orbita.
Cavitas maxillaris.

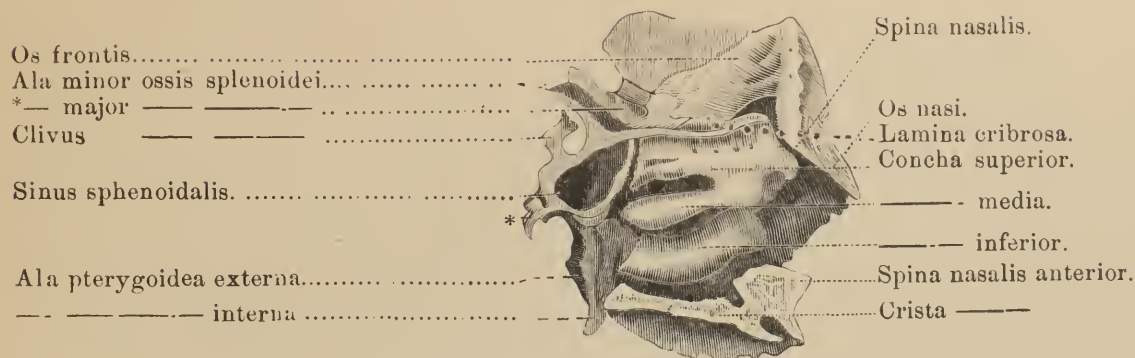


Processus maxillaris.
Ala externa.
Ala interna.
Cavitas maxillaris.
Alveoli.
Cavitas maxillaris superior.
Cavitas maxillaris inferior.

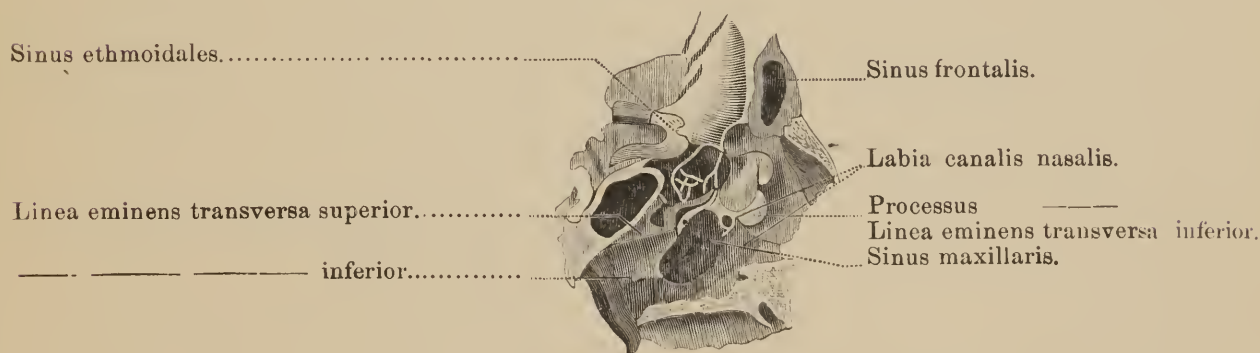
Ala frontalis.
Ala interna ossis maxillaris.
Orbita.
Cavitas maxillaris.

TAB. XIV.

SINISTRA PARS OSSIS FRONTIS ET CAVI NARIUM AC PALATI OSSEI AB INTERIORI VISA. (½).

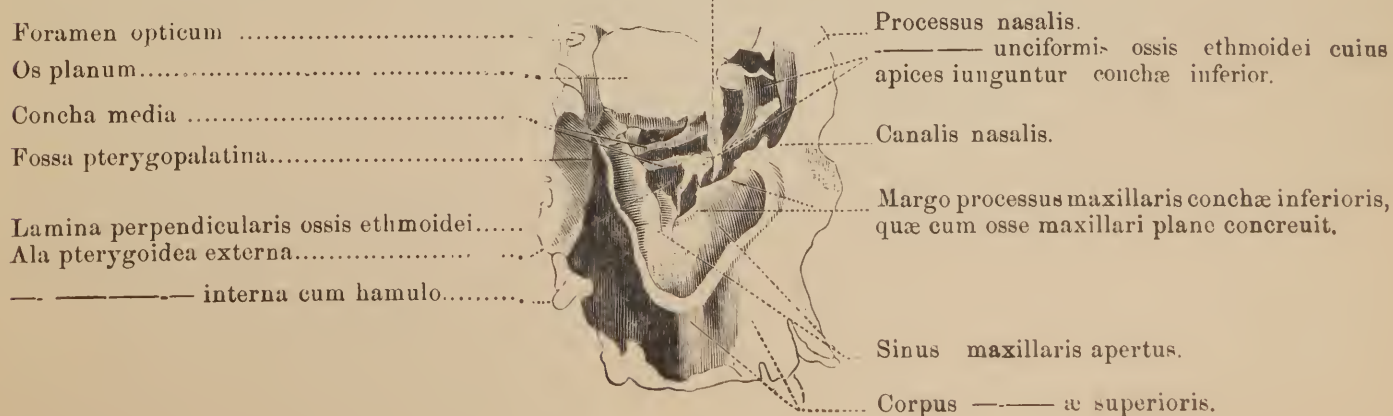


EADEM PARS, REMOTIS CONCHIS.



EXHIBET HÆC FIGURA SITUM PROCESSUS TURBINATI ET UNCIFORMIS OSSIS ETHMOIDEI IN DEXTRO LATERE APERTUS EST SINUS MAXILLARIS DEXTER, ABLATUM EST OS IUGALE ET PLANUM ORBITALE OSSIS MAXILLARIS, PARITER AC TOTUM OS UNGUIS, UT NASI CAVUM A LATERE PATEAT. (½).

Processus turbinatus, qui ab angulo anteriori et inferiori ossis plani descendit cuiusque apex inseritur margini superiori conchæ inferioris



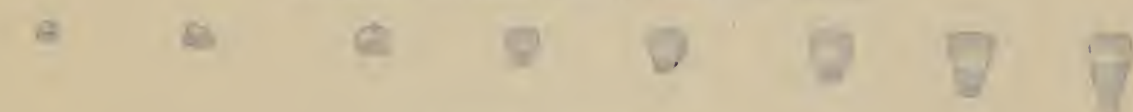
DENTES MAXILLÆ SUPERIORIS SINISTRE ANTERIORI



DENTES MAXILLÆ INTERIORIS



DENTES MAXILLÆ INTERIORIS SINISTRE



DENTES MAXILLÆ INTERIORIS DEXTRE



DENTES MAXILLÆ INTERIORIS SINISTRE ANTERIORI



DENTES MAXILLÆ INTERIORIS SINISTRE ANTERIORI

DENTES MAXILLÆ INTERIORIS SINISTRE ANTERIORI



These figures represent the position of the teeth in the mouth, and are intended to show the relative position of the teeth to each other, and to the jaw.



DENTES MAXILLÆ SUPERIORIS SINISTRÆ AB ANTERIORI.

DENS INCISIVUS		DENS CANINUS.			DENS MOLARIS,			
primus.	secundus.	s. cuspidatus.	primus.	secundus.	tertius.	quartus.	quintus s. dens sapientiæ.	



DENTES MAXILLÆ INFERIORIS.

($\frac{1}{2}$)



FORMATIO DENTIS INCISIVI SUPERIORIS PRIMI.



FORMATIO DENTIS CANINI.



FORMATIO DENTIS MAXILLARIS SUPERIORIS SECUNDI.



DENTES SECUNDUM LONGITUDINEM DISCISSI.

CAVITAS EORUM INTERIOR PATET.

	DENS INCISIVUS		DENS MOLARIS	
secundus.	caninas.	primus.	tertius	quartus.

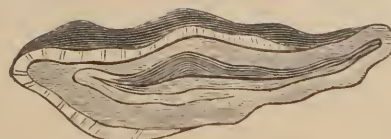


DENTES	DETRITI.	DENTES	VARIO	MODO	DISSECTI.
--------	----------	--------	-------	------	-----------



DENS INCISIVUS SECUNDUM LONGITUDINEM DISSECTUS AC VITRO AUCTUS.

Substantia vitrea, quæ coronam dentis cingit, striata est: cavum corporis et canalis radice distincte adparent.



Superior view of the base of the skull showing the
 foramen magnum and the occipital condyles.
 The occipital condyles are the articular surfaces of the occipital condyles of the axis.
 The occipital condyles are the articular surfaces of the occipital condyles of the axis.
 The occipital condyles are the articular surfaces of the occipital condyles of the axis.



The occipital condyles are the articular surfaces of the occipital condyles of the axis.
 The occipital condyles are the articular surfaces of the occipital condyles of the axis.
 The occipital condyles are the articular surfaces of the occipital condyles of the axis.

OS HYOIDEUM

The hyoid bone is a U-shaped bone in the neck.
 It is the only bone in the human body that is not attached to any other bone.



Greater horn

Lesser horn



Body

DENTES

The human dentition is divided into two main groups: the deciduous (milk) teeth and the permanent teeth.

The deciduous teeth are the first set of teeth that appear in the human mouth. They are replaced by the permanent teeth.



Deciduous teeth



Permanent teeth



The permanent teeth are the second set of teeth that appear in the human mouth. They are the teeth that remain for the rest of the person's life.

The permanent teeth are the second set of teeth that appear in the human mouth. They are the teeth that remain for the rest of the person's life.

The permanent teeth are the second set of teeth that appear in the human mouth. They are the teeth that remain for the rest of the person's life.

The permanent teeth are the second set of teeth that appear in the human mouth. They are the teeth that remain for the rest of the person's life.



Deciduous tooth

Permanent tooth

Permanent tooth



TAB. XVI.
OSSA MAXILLARIA SUPERIORA ET

PALATINA A SUPERIORI EXHIBITA, UT FUNDUS NASI PATEAT. ($\frac{1}{3}$)

Superficies superior s. fossa nasalis proc
palatini ossis maxillaris sup.

Canalis nasalis.....

Margo qui adiacet ossi unguis.....
----- plano.....

Planum orbitale.....

Canalis infraorbitalis.....
----- pterygo-palatinus.....

Superficies superior partis horizontalis ossis
palatini.....



- Sulcus qui recipit septum cartilagineum nasi

Proc. nasalis ossis maxillaris.

Processus iugalis.

Crista nasalis cuius sulcus recipit vomerem.

Processus pterygoideus.

----- sphenoidalis.

Spina palatina.

OS HYOIDEUM AB

ANTERIORI.

($\frac{1}{3}$)

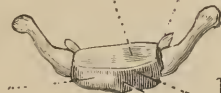
A POSTERIORI.

Pars a qua oritur genio-hyoideus.....

Cornu minus.

Basis, cuius superficies posterior
concaua est.

Pars a qua oritur musculus ster-
nohyoideus.....



Linea transversa.
Tuberculum.



Apex cornu.
Radix -----
minoris.

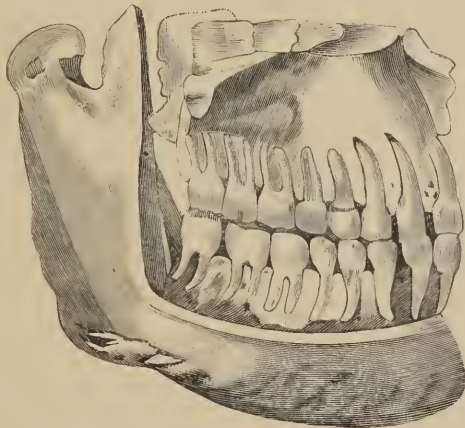
Radix cornu maioris.

DENTES.

Ablata est ossis lamina, quæ dentium radices obteggit, cum
in finem, ut radices in situ suo in conspectum veniant ($\frac{2}{3}$)

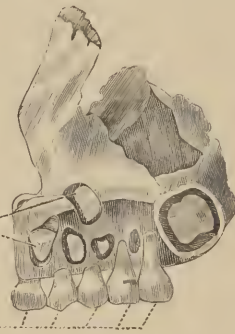
Maxilla superior pueri, cui dentes decidui omnes plane
eruperunt, ab interiori parte exhibita. ($\frac{1}{2}$)

| Effractæ sunt cavernulæ dentes in conspectum veniunt.



Dentes novi.....

----- primi.....



Idem maxilla inferior. ($\frac{1}{2}$)



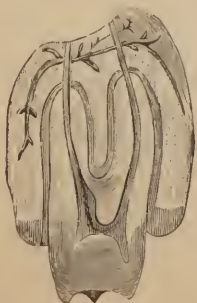
DENTES MAXILLÆ INFERIORIS IN ALVEOLO SUO PER LONGI-
TUDINEM DISSECTUS.

Conspicis ramulum arteriosum, ex arteria maxillari
enatum, qui per canalem radice intrat in ipsum cavum
dentis abique in varios surculos finditur.

MOLARIS.

INCISIVUS.

(Magni natur)



Crusta ossea, qua dens ipse formatur.....

Substantia pulposa, quæ subiacet

dent

Sacculus dentem involuens apertus et
revolutus.....

Particula
maxillæ.



Vascula cera repleta in ipsa maxilla pariter ac in sacculo
et in substantia pulposa conspiciuntur.

TRUNCUS

VII
VERTEBRARUM
CERVICIS

III
VERTEBRARUM
DORSALIS
I
VERTEBRARUM
LUMBORUM
I
VERTEBRARUM
SACRUM
I
VERTEBRARUM
CERVICIS

VERARUM

STERNUM

III VERTEBRARUM
DORSALIS

V VERTEBRARUM
LUMBORUM

PELVIS

OS COCCYGEUM

OS SACRUM

III

IV

V VERTEBRARUM
LUMBORUM

VI

VII

VIII

IX

X

XI



TAB XVII.

TRUNCUS. ($\frac{2}{9}$)

VII
VERTEBRARUM
COLLI.

1^{ma}, SEU ATLAS
2^a, S. EPISTROPHEUS
TERTIA.....
QUARTA.....
QUINTA.....
SEXTA.....
ET
SEPTIMA.....

VII COSTARUM VERARUM

PRIMA,
SECUNDA,
TERTIA,
QUARTA,
QUINTA,
SEXTA
ET
SEPTIMA.

STERNUM.....

XII VERTEBRARUM
DORSALIU.....

V COSTARUM
SPURIARUM

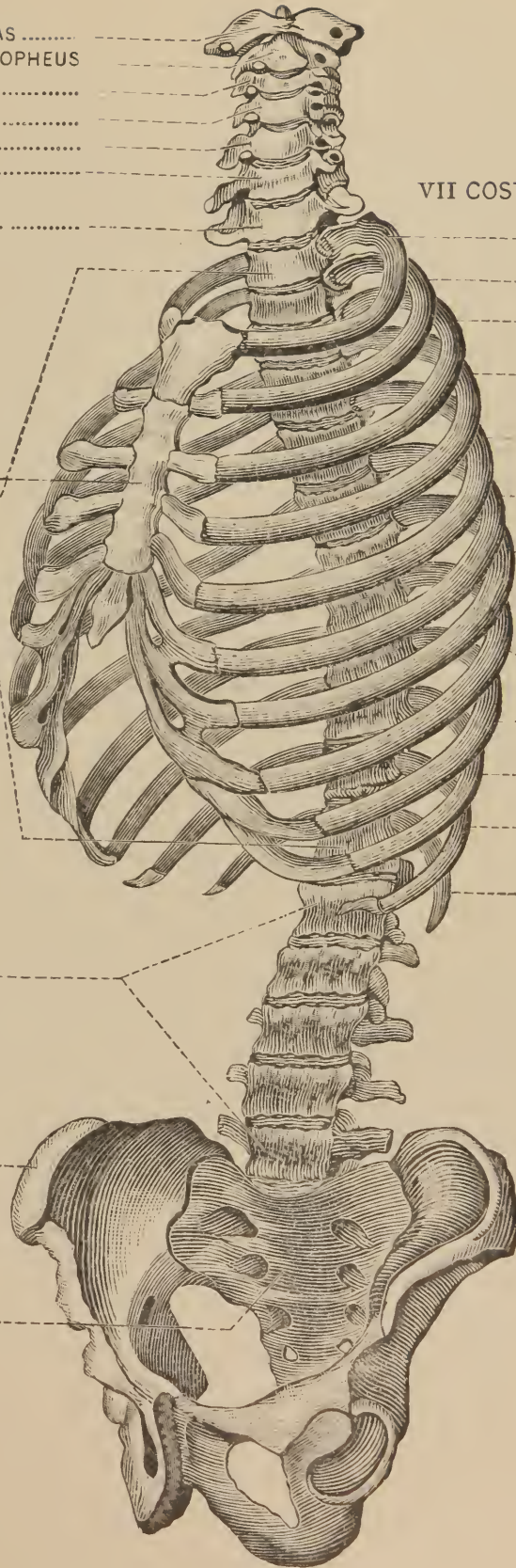
PRIMA,
SECUNDA,
TERTIA,
QUARTA,
ET
QUINTA.

V VERTEBRARUM
LUMBORUM.....

PELVIS.

OS INNOMINATUM.....

OS SACRUM.....



TAB. XVIII
SYNTAXIS VERTEBRARUM.

Tab. XVIII
SYNTAXIS VERTEBRARUM.



Tab. XVIII
SYNTAXIS VERTEBRARUM.



Tab. XVIII
SYNTAXIS VERTEBRARUM.



Tab. XVIII
SYNTAXIS VERTEBRARUM.



TAB. XVIII.

SYNTAXIS VERTEBRARUM.

AB ANTERIORI.

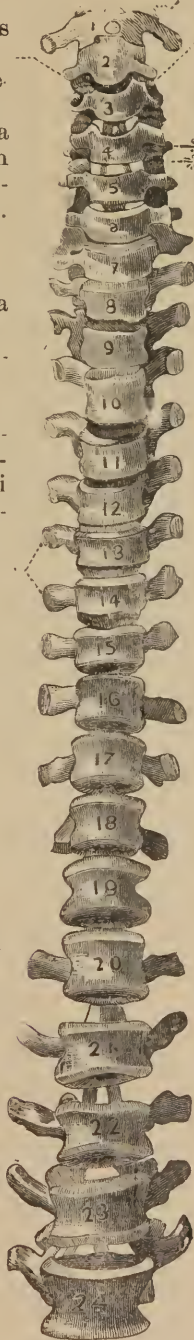
Proc. obliquus superior.....
 ——— inferior.....

—— trans
 versus.....
 1. Arcus ante-
 rior atlantis.
 2-7. Corpora
 reliquarum
 sex verte-
 brarum colli.

8-19. Corpora
 vertebrarum
 dorsi duo-
 decim.

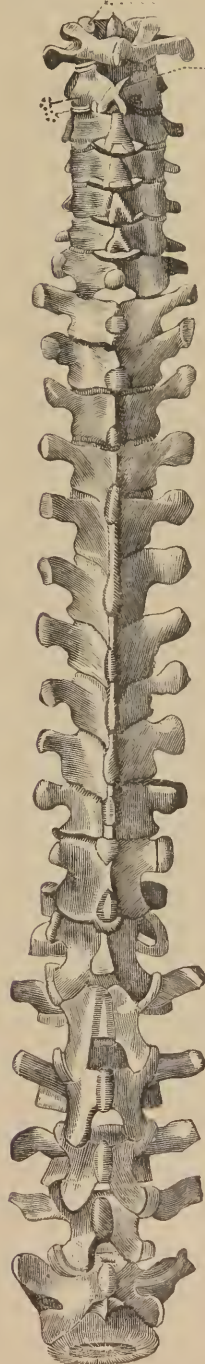
Sinus arti-
 cularis trans-
 versalis, cui
 iungitur tu-
 berculum
 costæ.

20-24. Corpora-
 vertebrarum
 lumborum
 quinque.



A POSTERIORI.

Proc. odontoideus
 epistrophei.



A LATERE. (5)

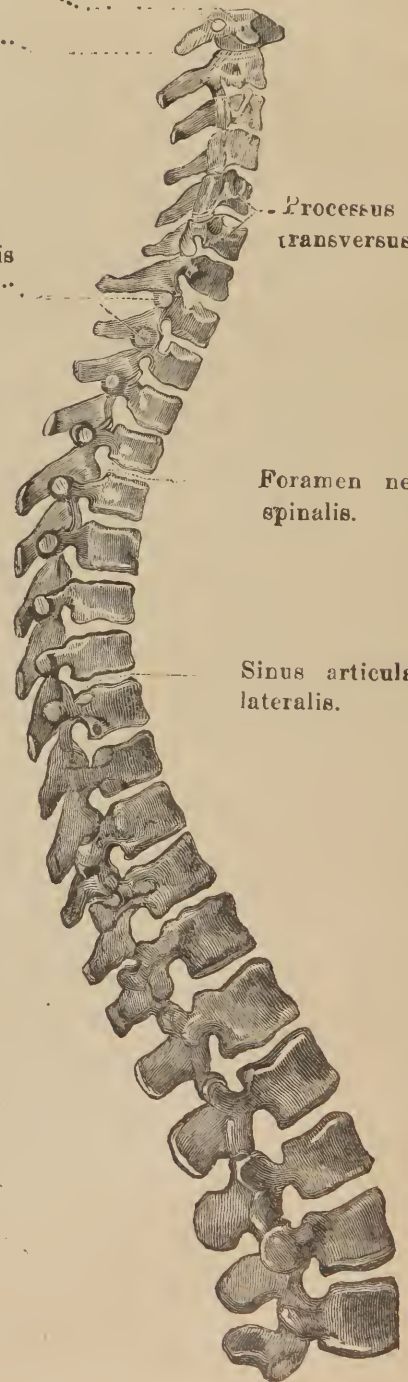
Sinus articularis
 super. atlantis.
 Proc. spinosus.....
 Foramen arteriæ vertebra-
 lis.....

Sinus articularis
 transversalis

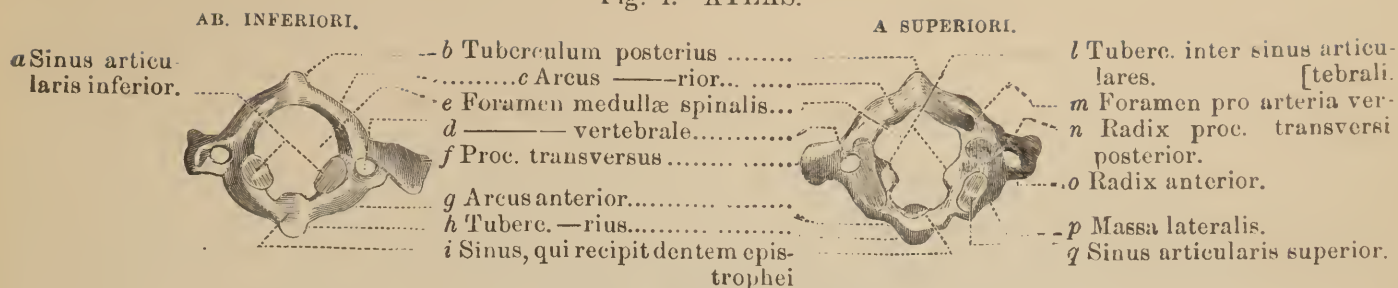
Processus
 transversus.

Foramen nervi
 spinalis.

Sinus articularis
 lateralis.



TAB. XIX.
VERTEBRÆ (4).
Fig. I. ATLAS.



ATLAS A SUPERIORI ET POST.

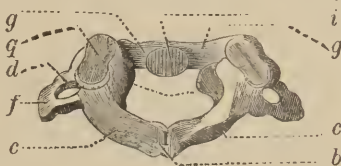
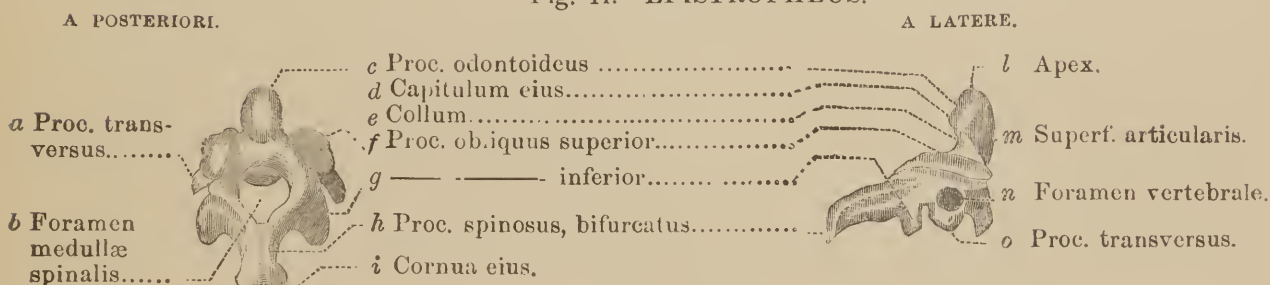
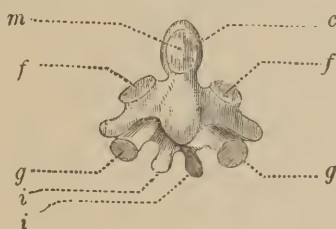


Fig. II. EPISTROPHEUS.



EPISTROPHEUS AB ANTERIORI.



ATLAS ET EPISTROPHEUS AB ANTERIORI.

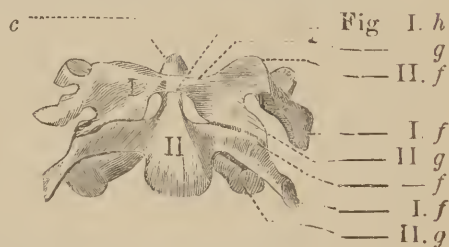


Fig. III. VERTEBRA COLLI TERTIA.

EÆDEM VERTEBRÆ A POSTERIORI.

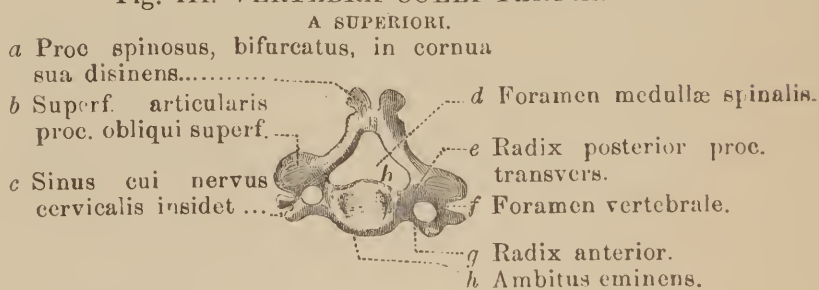
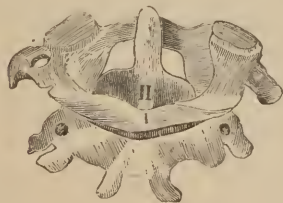
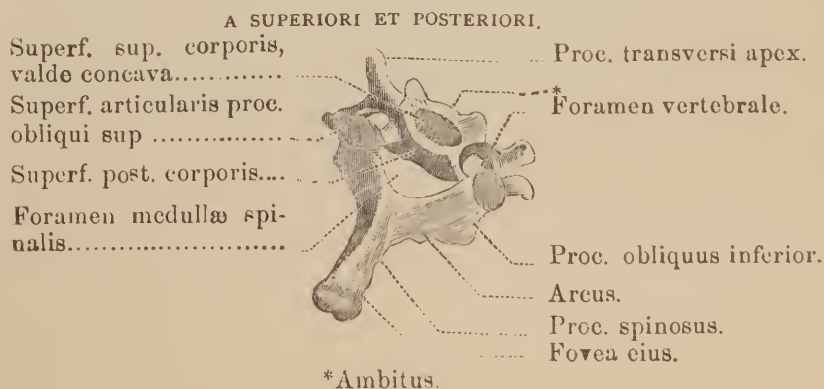
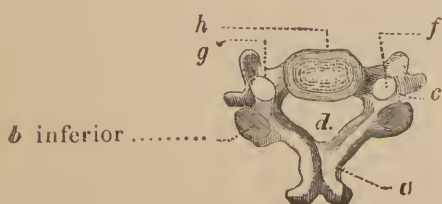


Fig. IV. VERTEBRA COLLI SEPTIMA.

Fig. III. AB INFERIORI.



1. Anterior process
2. Superior articular process
3. Inferior articular process



4. Superior articular process
5. Inferior articular process
6. Posterior process



VERTEBRA DORSI SEPTIMA

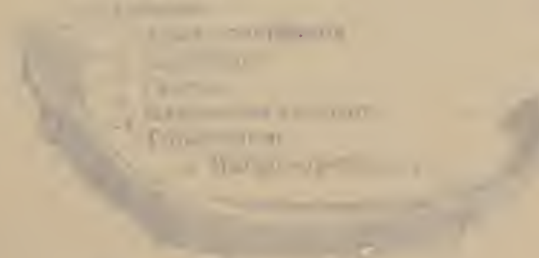
7. Superior articular process
8. Inferior articular process
9. Posterior process
10. Anterior process
11. Superior articular process
12. Inferior articular process
13. Posterior process
14. Anterior process



15. Superior articular process
16. Inferior articular process



VERTEBRA DORSI SEPTIMA

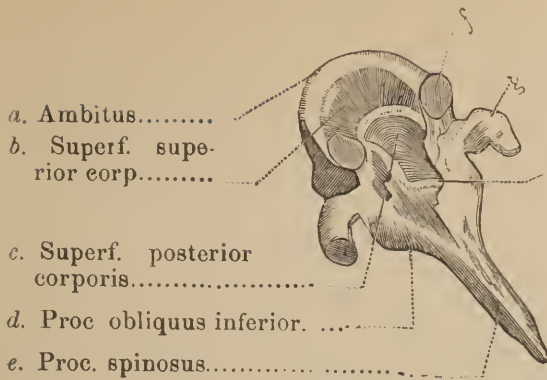


17. Superior articular process
18. Inferior articular process



Fig. V. VERTEBRA DORSI SEPTIMA.

A SUPERIORI ET POSTERIORI.



Superf. articularis proc. obliqui superioris.....
Proc. transversus.....
h. Incisura.....
Foramen med. spin.....
l. Sinus articul. latera. pro recipiendo capitulo costæ.

A SUPERIORI

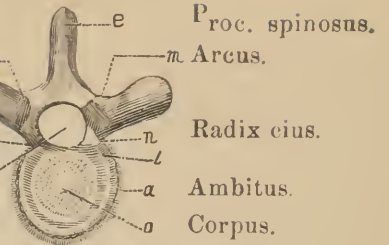
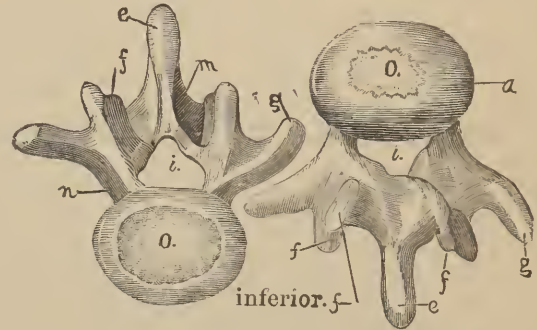


Fig. VI. VERTEBRA LUMBORUM TERTIA

(3)

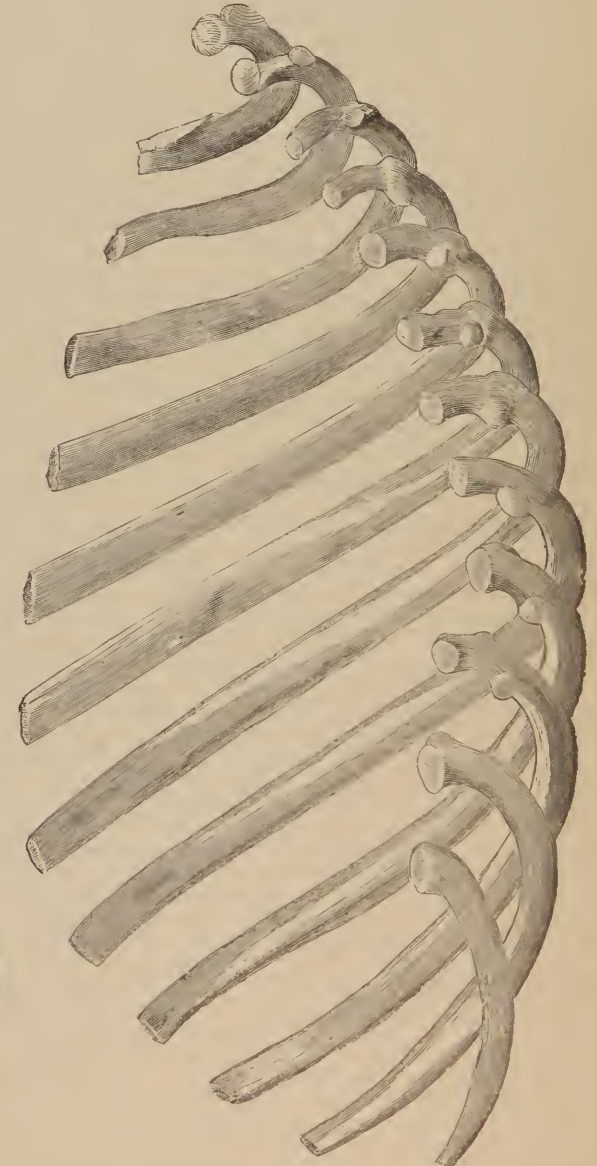
A SUPERIORI.

AB INFERIORI.



SYNTAXIS COSTARUM.

DEXTRARUM A LATERE EX INTERIORI PARTE.



Extremitas anterior.....

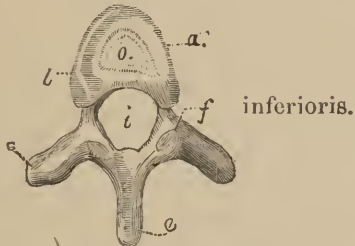
Capitulum.....

Cervix.....

Tuberculum.....

Margo anterior.....

AB INFERIORI.



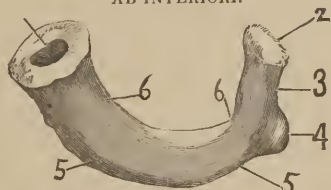
COSTA PRIMA.

A SUPERIORI.



COSTA XII MA

AB EXTERIORI.



Extremitas anterior.
Capitulum.
Tuberculum.

Cervix.....

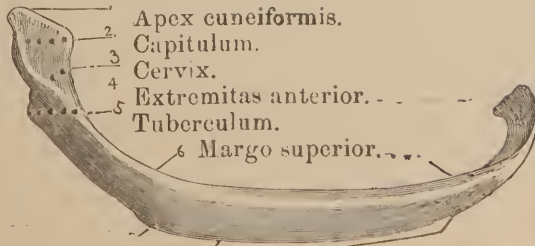
Angulus.....

AB INTERIORI.



COSTA VI TA

AB EXTERIORI.



Angulus.....

Margo inferior.....

AB INTERIORI.



TAB. XXI.

STERNUM.

CUM CARTILAGINIBUS COSTARUM AB ANTERIORI.

Cartilagine costarum:

primæ

secundæ.....

tertiæ.....

quartæ.....

quintæ

sextæ

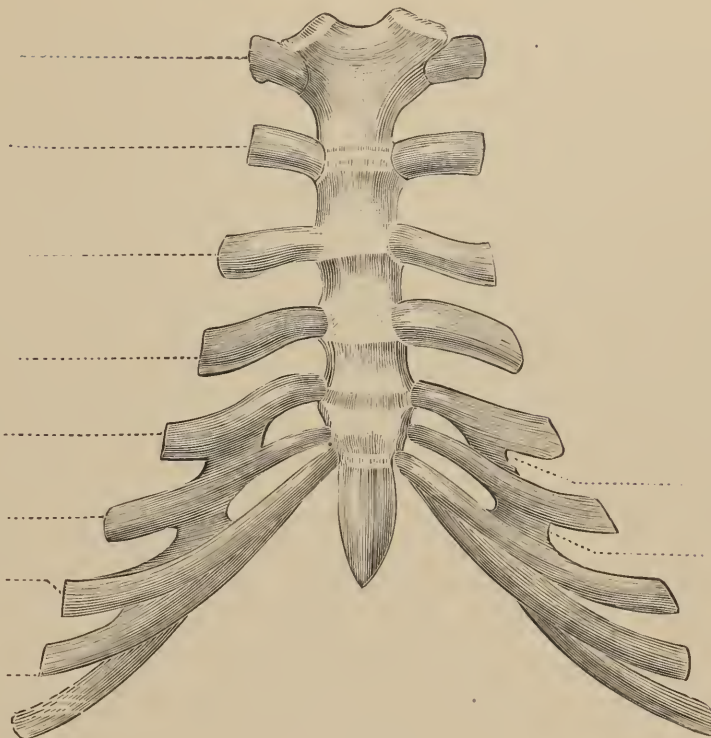
septimæ.....

quæ costæ veræ sunt;

octavæ

nonæ

quæ ad spurias pertinent.



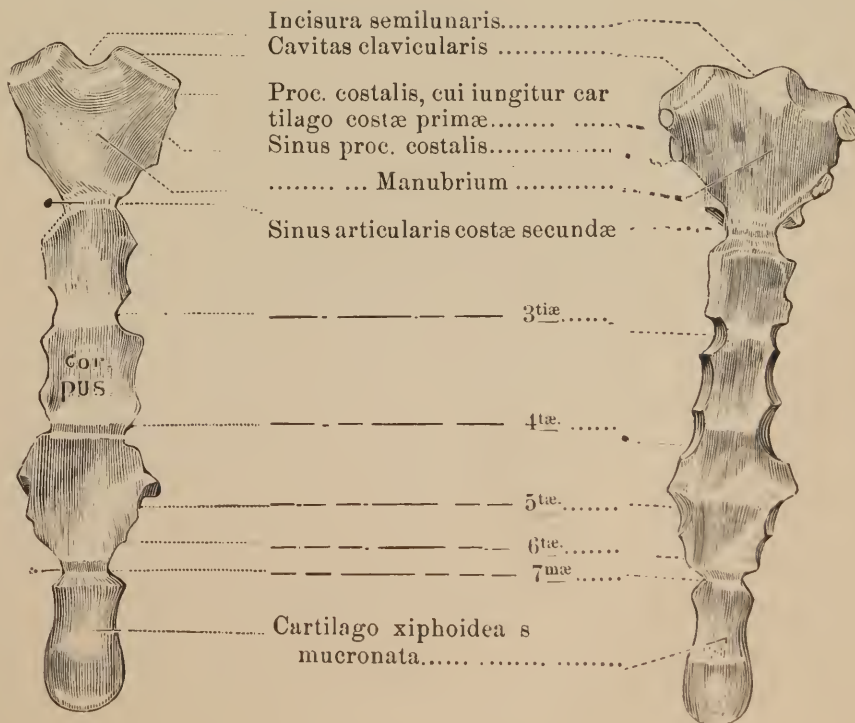
{ Hoc loco duæ.
cartilagine
confluunt,

(4)

AB ANTERIORI.

A POSTERIORI.

*Ligamenta, quibus
partes sterni sibi invi-
cem iunguntur.



Incisura semilunaris.....

Cavitas claviculæ

Proc. costalis, cui iungitur car-
tilago costæ primæ.....

Sinus proc. costalis.....

..... Manubrium

Sinus articularis costæ secundæ

3^{tiæ}.....

4^{tiæ}.....

5^{tiæ}.....

6^{tiæ}.....

7^{mæ}.....

Cartilago xiphoidea s
mucronata.....



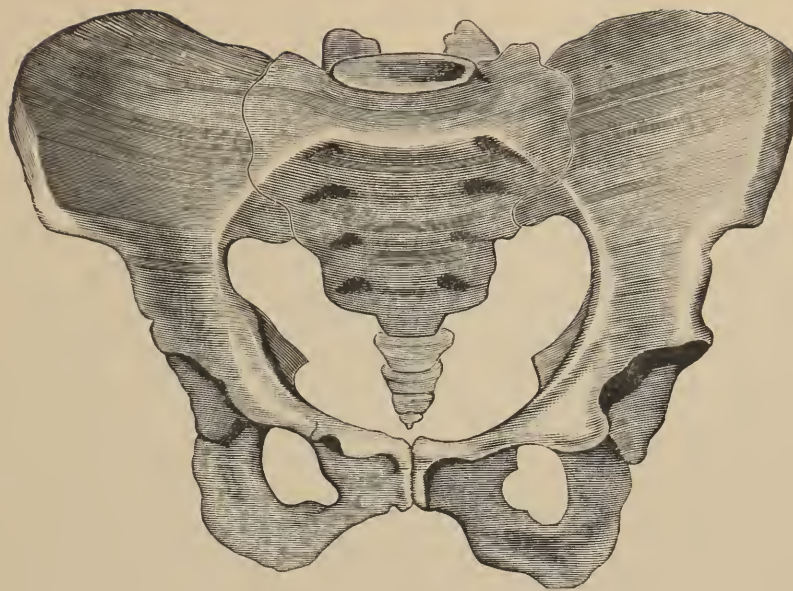
This fossil is a perfect example of the genus *Platanus*, and is the only one of its kind found in the same stratum. It is the only one of its kind found in the same stratum. It is the only one of its kind found in the same stratum.



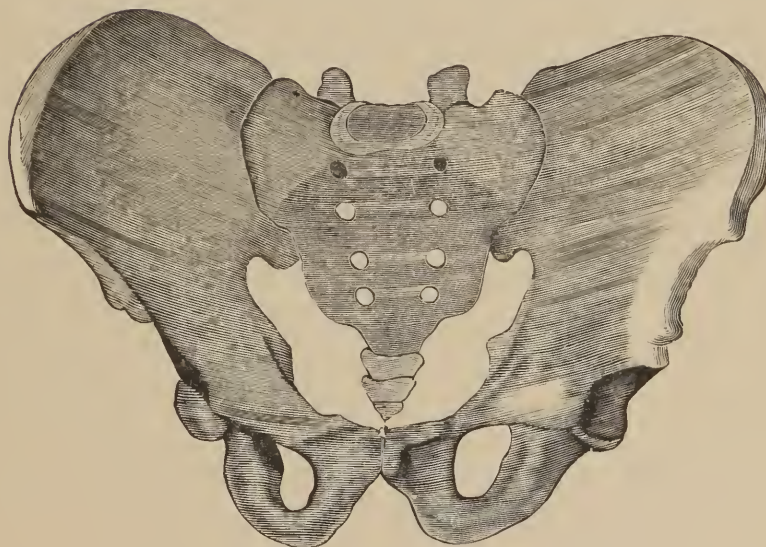
This fossil is a perfect example of the genus *Platanus*, and is the only one of its kind found in the same stratum. It is the only one of its kind found in the same stratum.

TAB. XXII.
 PELVIS FEMINEA.

(4)

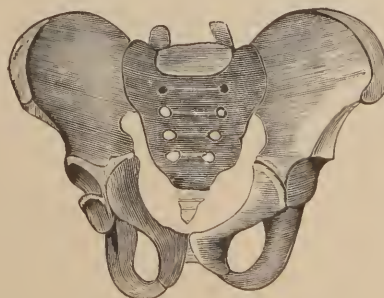


PELVIS MASCULINA.



Pelvis feminea in omnibus diametris maior et latior est; os sacrum latius, minus incurvatum; os coccygis mobilius; utrumque os ilium et ischii magis inclinatum; acetabula magis a se distant, denique rami inferiores ossium pubis ita concurrunt in synchondrosi, ut in pelvi feminea constituent arcum, in masculina vero angulum acutum.

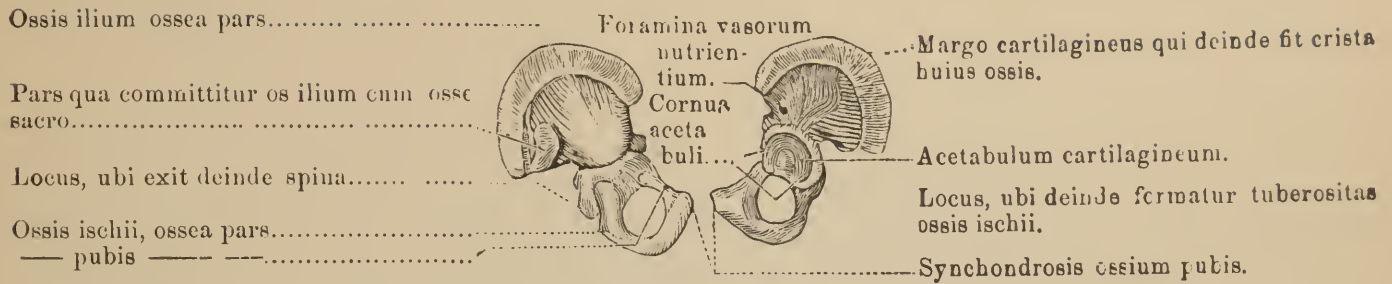
PELVIS INFANTIS.



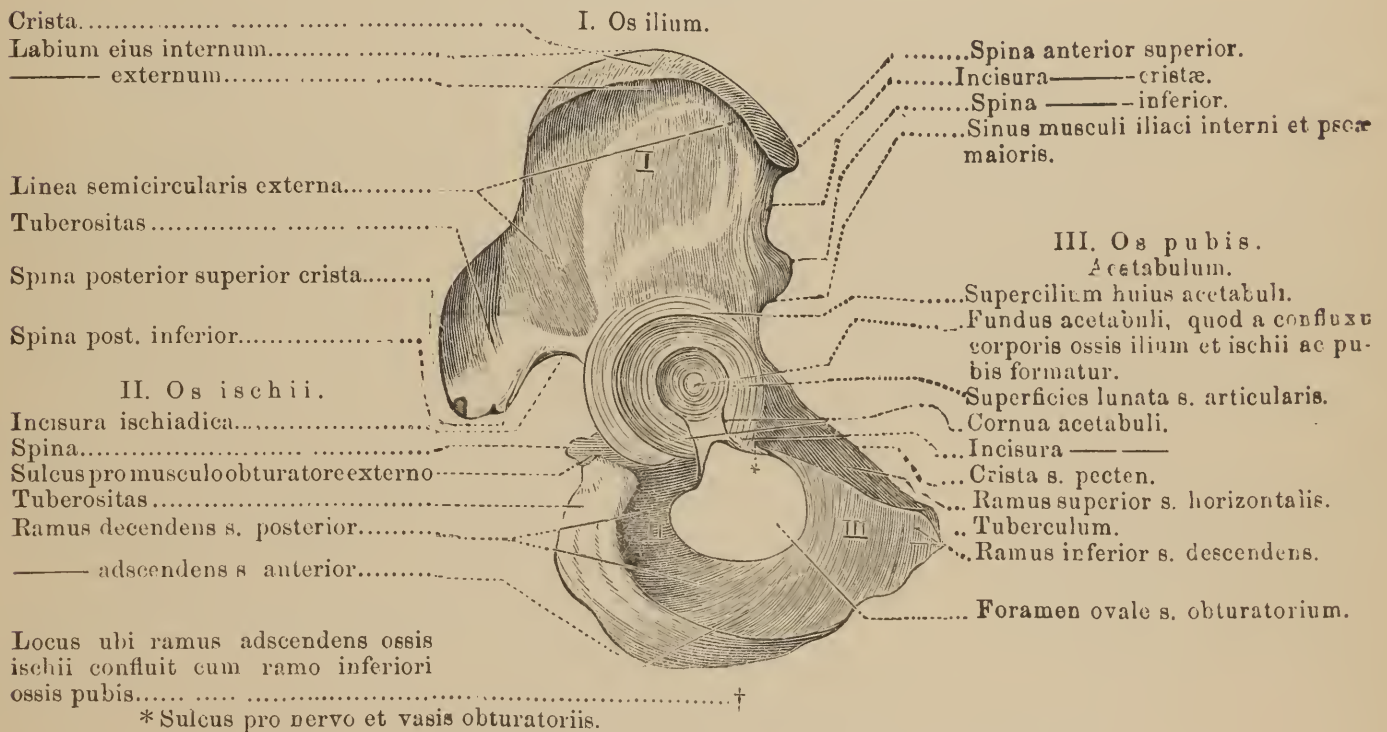
Ossa innominata in iunioribus hominibus ex tribus separatis, et per cartilagineam substantiam cohaerentibus osseis partibus composita sunt; nempe; osse ilio, ischii et pubis.

TAB. XXIII.
OS INNOMINATUM SINISTRUM FETUS MATURI.

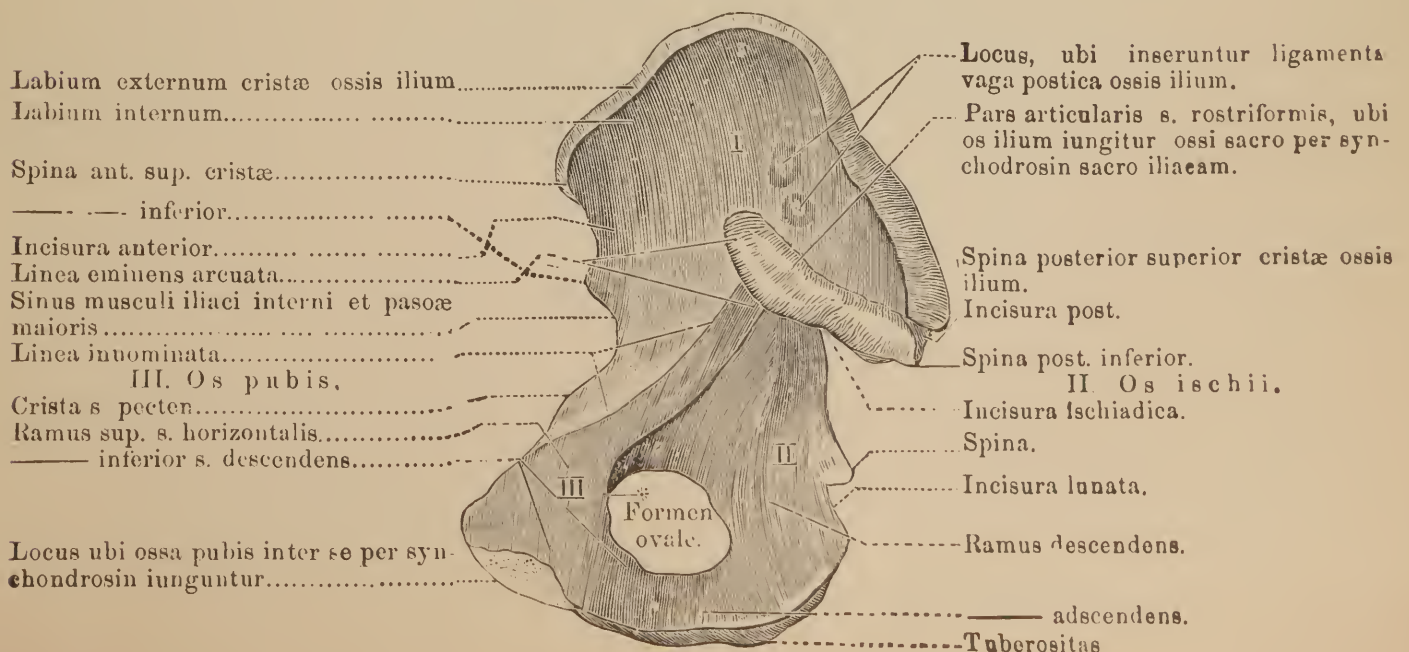
AB INTERIORI. (½) AB EXTERIORI.



OS INNOMINATUM.
DEXTRUM AB EXTERIORI (¼).



AB INTERIORI.
I. Os ilium.



1. *Phrynosoma hernandesi* (Lacépède) (1809)

2. *Phrynosoma macleayi* (Günther) (1860)

3. *Phrynosoma hernandesi* (Lacépède) (1809)

4. *Phrynosoma macleayi* (Günther) (1860)

5. *Phrynosoma hernandesi* (Lacépède) (1809)

6. *Phrynosoma macleayi* (Günther) (1860)

7. *Phrynosoma hernandesi* (Lacépède) (1809)

8. *Phrynosoma macleayi* (Günther) (1860)

9. *Phrynosoma hernandesi* (Lacépède) (1809)

10. *Phrynosoma macleayi* (Günther) (1860)



FIG. 1. *Phrynosoma*

11. *Phrynosoma hernandesi* (Lacépède) (1809)

12. *Phrynosoma macleayi* (Günther) (1860)

13. *Phrynosoma hernandesi* (Lacépède) (1809)

14. *Phrynosoma macleayi* (Günther) (1860)

15. *Phrynosoma hernandesi* (Lacépède) (1809)

16. *Phrynosoma macleayi* (Günther) (1860)

17. *Phrynosoma hernandesi* (Lacépède) (1809)

18. *Phrynosoma macleayi* (Günther) (1860)

19. *Phrynosoma hernandesi* (Lacépède) (1809)

20. *Phrynosoma macleayi* (Günther) (1860)



FIG. 2. *Phrynosoma*

21. *Phrynosoma hernandesi* (Lacépède) (1809)

22. *Phrynosoma macleayi* (Günther) (1860)

23. *Phrynosoma hernandesi* (Lacépède) (1809)

24. *Phrynosoma macleayi* (Günther) (1860)



FIG. 3. *Phrynosoma*

25. *Phrynosoma hernandesi* (Lacépède) (1809)

26. *Phrynosoma macleayi* (Günther) (1860)

27. *Phrynosoma hernandesi* (Lacépède) (1809)

28. *Phrynosoma macleayi* (Günther) (1860)

29. *Phrynosoma hernandesi* (Lacépède) (1809)

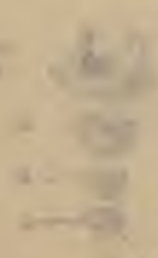
30. *Phrynosoma macleayi* (Günther) (1860)

31. *Phrynosoma hernandesi* (Lacépède) (1809)

32. *Phrynosoma macleayi* (Günther) (1860)

33. *Phrynosoma hernandesi* (Lacépède) (1809)

34. *Phrynosoma macleayi* (Günther) (1860)



35. *Phrynosoma hernandesi* (Lacépède) (1809)

36. *Phrynosoma macleayi* (Günther) (1860)

TAB. XXIV.
OS SACRUM
AB ANTERIORI. ($\frac{1}{3}$).

a. Superf. sup. cuius margo prominens
angulum s. promontorium os. sacri
format.....

b. Proc. aliformis per cuius sulcum tran-
sit nervus lumbalis quintus.....

c.* Notæ pristinae divisiones

d. Foramina sacralia anteriora.....

e. Superficies inferior, seu apex ossis
sacri, ad cuius marginem prodest
nervus sacralis quintus.....

f. Proc. obliquus superior vertebrae
spuriae primae
g. Sulcus, per quem transit ramus nervi
lumbalis quinti cum arteria et vena.

h. Vertebra spuria prima,

i. secunda,

l. tertia,

m. quarta,

n. quinta.

A POSTERIORI

o. Superf. post. corporis vertebrae spuriae
quintae, ubi initium canalis sacralis
adparet.....

p. Superf. articularis lateralis seu reni-
formis.....

q. Proc. spinosus spurius
vertebrae spuriae primae.....

r. ———— secundae.....

s. ———— tertiae.....

t. ———— quartae.....

u. Crepido extremi canalis spinalis.....

v. Eminentia coccygea.....

f. g.

x. Proc. transversii spurii seu eminentiae
laterales,

y. Proc. obliqui spurii inter se concre-
tibus quibus adiacent foramina sacralia pos-
teriora.

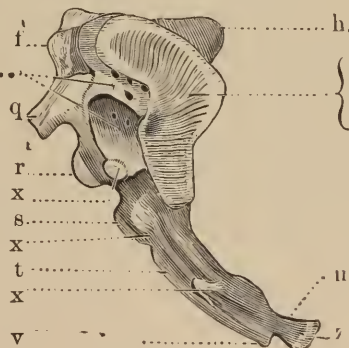
z. { Superf. posterior corporis vertebrae
spuriae quintae, ubi extremum cana-
lis sacralis adest.

A LATERE.

a

Pars post. superf. lateralis, cui inseruntur

ligamenta vaga postica os. ilium.....



{ Superf. articularis lateralis, quae per syn-
chondrosin sacro-iliacam cum osse ilium
comittitur.

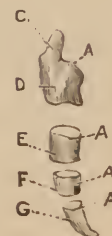
OS COCCYGIS

AB ANTERIORI

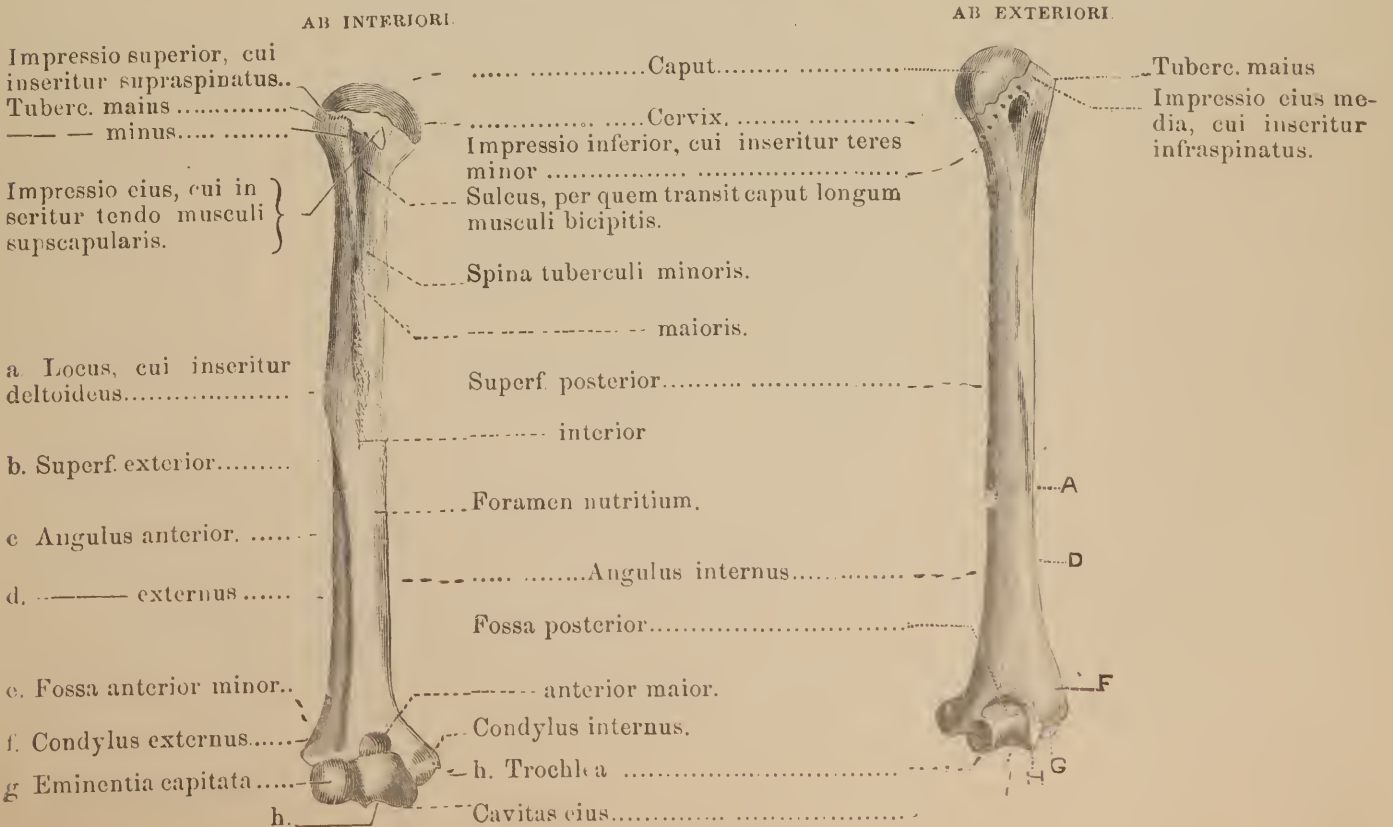
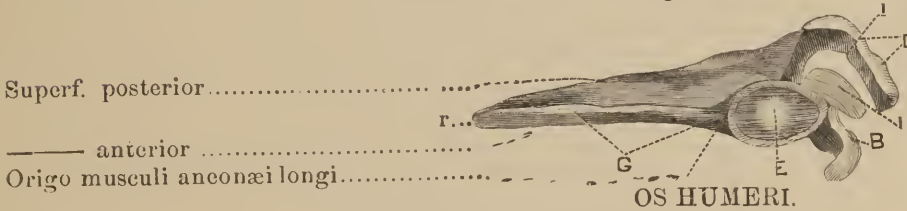
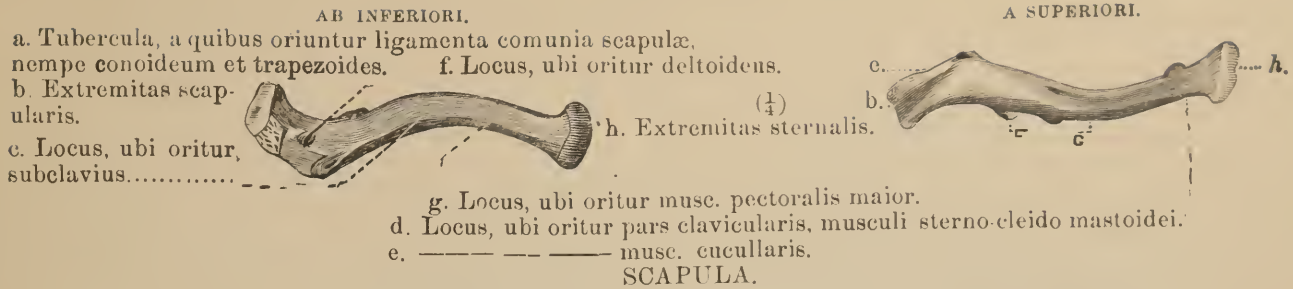
A POSTERIORI.

A LATERE.

a. Proc. trans-
versi spuriti...
b. Basis ossis coccygis
c. cornua coccygea
d. Vertebra spuria.....
e. prima,.....
f. secunda,.....
g. tertia,.....
h. quarta.....
i. Apex ossis coccygis.....

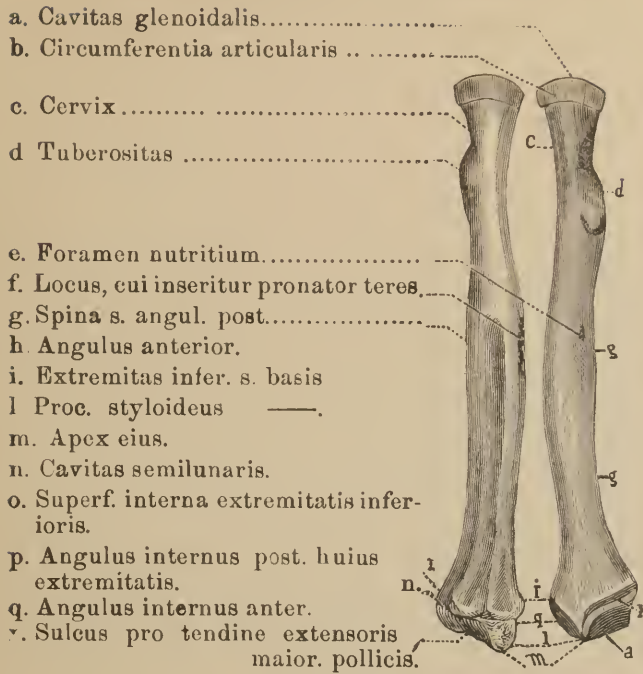


TAB. XXV.
CLAVICULA

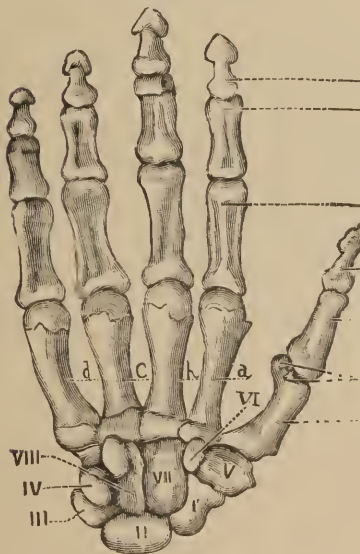


TAB. XXVI.

RADIUS AB. EXTERIORI. AB. INTERIORI.



VOLA MANUS.



.....Corpus tertiæ phalangis digitis indicis.....
..... 2^{dae}
..... 1^{mae}
Reliqua ex Tab. XXVII, Fig. XI. facile intelliguntur.
.....Corp. 2^{dae} phalangis pollicis.....
.....Corp. 1^{mae} pollicis.....
.....Ossa sesamoidea.
.....Corp. os. metacarpi pollicis.....
a. ———— indicis.
b. ———— digiti medii.
c. ———— annularis.
d. ———— auricularis.

OSSA CARPI SECUNDI ORDINIS MANUS.

Fig. VI. 1 Os. MULTANGULI MINORIS superficies brachialis...
2 ———— superf. dorsalis.

Fig. V. 1 ———— MAIORIS sup. dorsalis.....

2 ———— MAIORIS superf. brachialis.....

Fig. VII. 1 Os. CAPITATI superf. brachialis.

2 ———— dorsalis.

Fig. VIII. 1 Os. HAMATI ———— dorsalis.

2 ———— superf. ulnaris.

OSSA CARPI PRIMI ORDINIS MANUS.

Fig. I. 1 Os. NAVICULARIS superf. radialis.....
2 ———— dorsalis.....
3 ———— brachialis.....
4 ———— digitalis.....

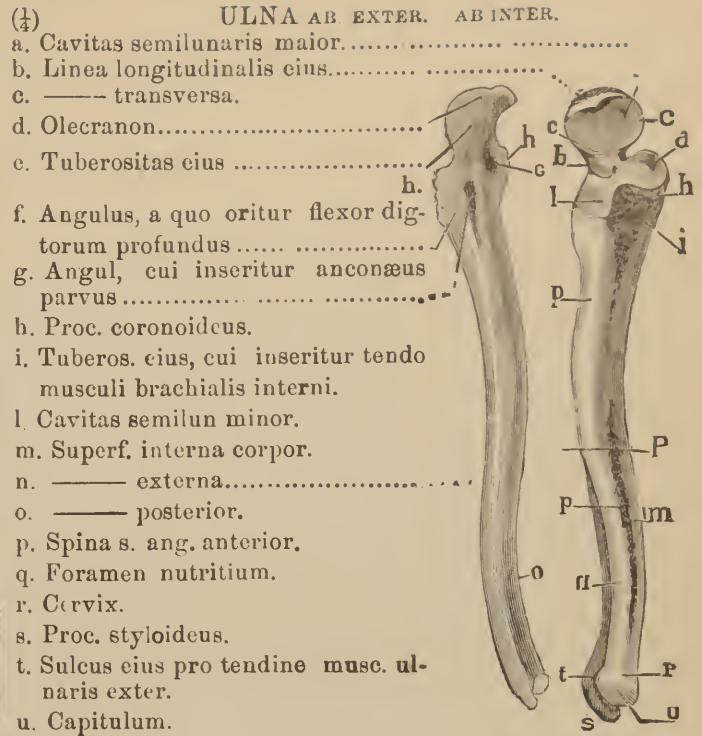
Fig. II. 1 Os. LUNATI superficies.....
2 ———— dorsalis.....

Fig. IV. Os. PISIFORME.

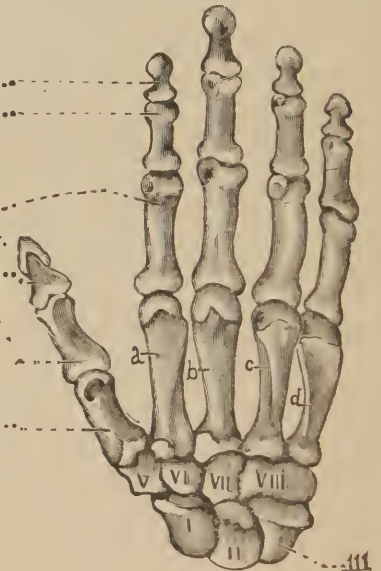
Fig. III. 1 Os. TRIQUETRI sup. digitalis.

2 ———— superficies dorsalis.

ULNA AB. EXTER. AB. INTER.



DORSUM MANUS.



TAB. XXVII.

OSSA CARPI SECUNDI ORDINIS MANUS CUM OSSIBUS METACARPI DIDUGTIS.

I. Os multangulum maius iungitur (a) per superficiem digitalem (b) basi ossis metacarpi pollicis (c) et per partem superf. ulnaris (d) basi os. metacarpi indicis.

II. Os multangulum minus iungitur (e) per superf. digit. (f) basi os metac. in dicis. d

III. Os capitatum iungitur (g) per superf. digit. (h) basi os. metac. indic. (i) per eandem superf. (l) basi os. metac. digit. medii; et denique (m) per eandem superf. (n) basi os metac. dig. anularis.



Fig. I. OS NAVICULARE AB EXT. AB INTERIORI.

1. Superficies dorsalis cum sulco suo.
2. ————— ulnaris.
3. ————— volaris.
4. ————— brachialis.
5. ————— digitalis.
6. ————— radialis.

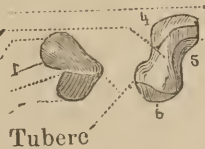


Fig. III. OS TRIQUETRUM AB INF. A SUP.

Superf. radialis

- 1 Superf. digitalis.
- 2 ————— ulnaris.
3. ————— volaris.
4. ————— brachialis. Superf. dorsalis.

Fig. V. OS MULTANGULUM MAIUS AB EXT. AB INT.

Sulcus

1. Superf. dorsalis. Tuberositas.
2. ————— radialis. Superf. brach.
3. ————— volaris. ————— ulnaris.
4. ————— digitalis.

Fig. VII. OS CAPITATUM AB ANT. A SUP.

1. Capitulum, quod. sup. brachial. format.
2. Superf. ulnaris.
3. ————— volaris.
4. ————— dorsalis.
5. ————— radialis. Sup. digitalis

Cervix.

Basis*.



Fig IX.

A POSTERIORI

AB ANTERIORI.

A Superf. dorsalis corporis
3^{ta} phalangis

Tuberc. medium.

Sinus

B Superf. dors. corporis
2^{da} phal

Tuberc. medium.

C Superf. dors. corp.
1^{ma} phalangis

Basis

D Superf. ulnaris corp.
os metacarpi.

Tuberc. dorsale.

Sinus

Angulus ulnaris

Basis

Proc styloideus.

Apex.

Angulus radialis

ulnaris.

Tuberc. laterale uln.

radial.

Cavitas trochlearis.

Capitulum — re.

Angulus ulnaris

radial.

Tuberc. laterale

ulnare.

Cavitas trochlearis.

Capitulum — re.

Angulus ulnaris

radial.

Tuberc. laterale

ulnare.

Cavitas glenoidalis.

Capitulum

Tuberc. volare.

Angulus — ris.

Superf articularis quæ adjaet

ossi metacarpi digiti anularis.

Superf. artic. quæ iungitur ossi

capitato.

Capitulum

Tuberc. volare.

Angulus — ris.

Superf articularis quæ adjaet

ossi metacarpi digiti anularis.

Fig. X. OSSA SESAMOIDEA POLLICIS AB EXT.

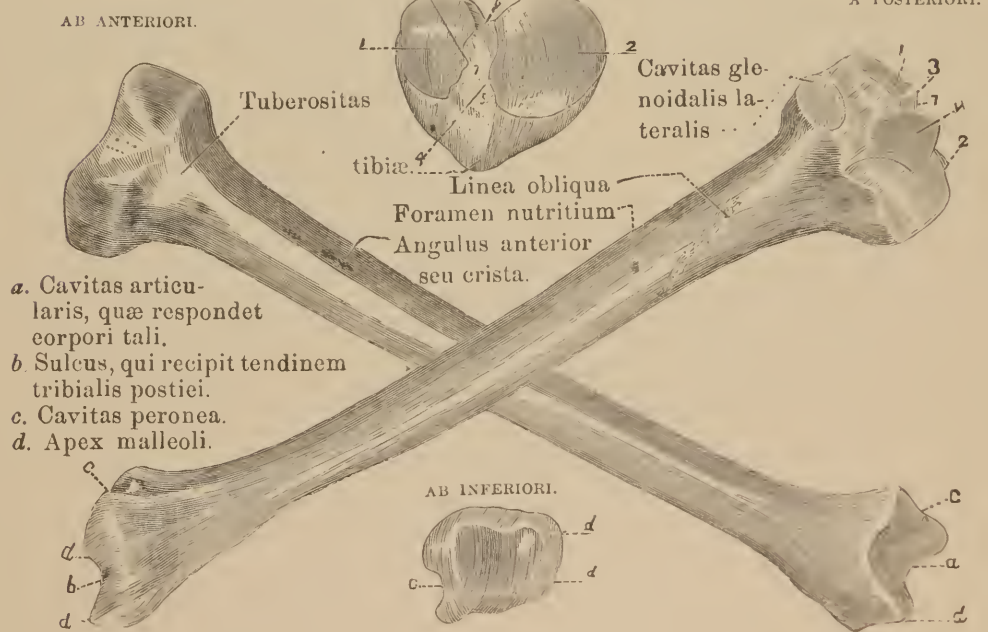
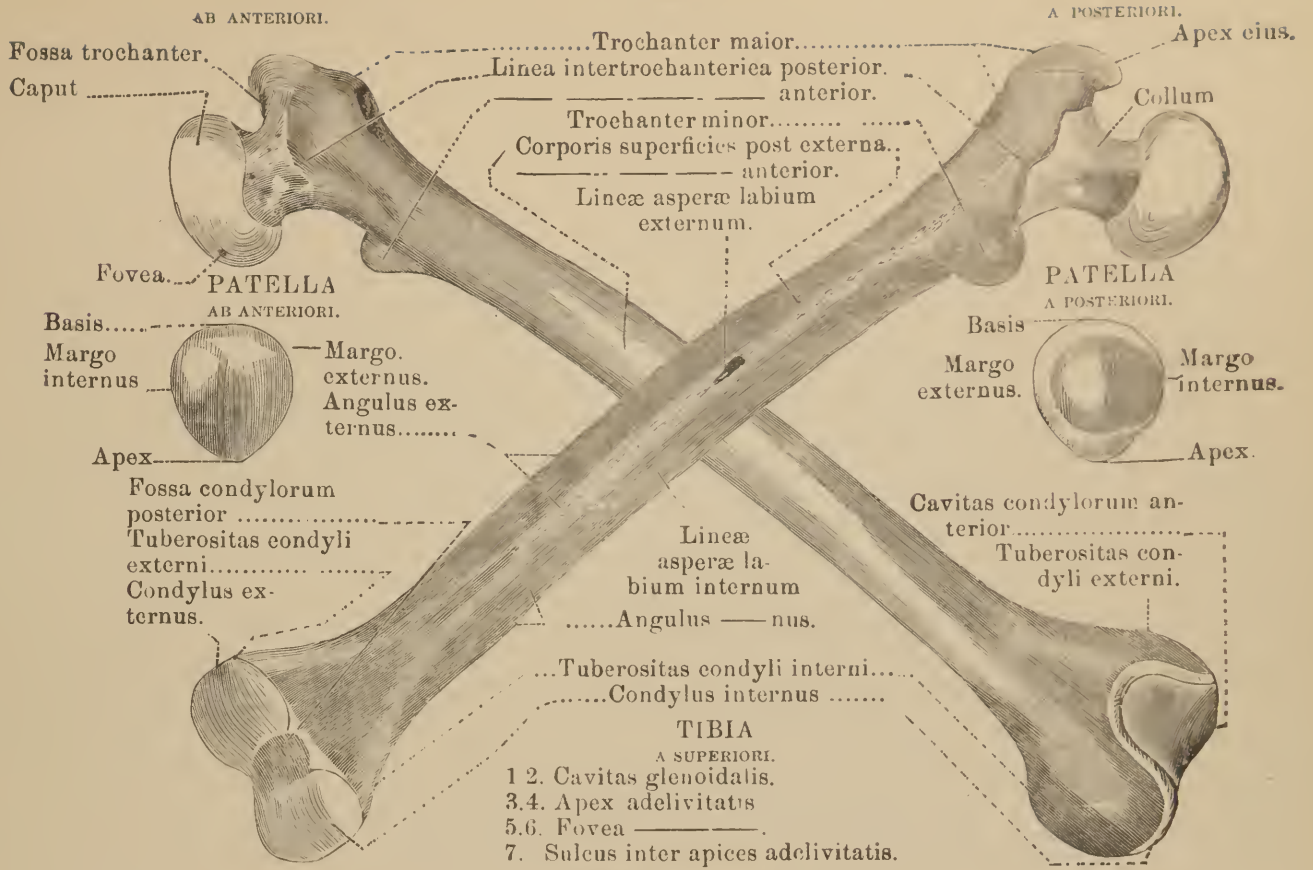


AB INTERIORI.



D Sup. radialis.
Angul. —

TAB. XXVIII.
FEMUR



TAB. XXIX.

PES. (1/4) DEXTER A SUPERIORI.

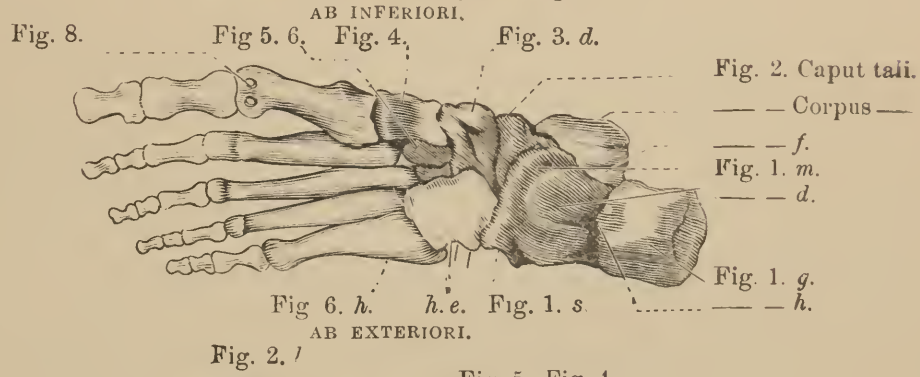
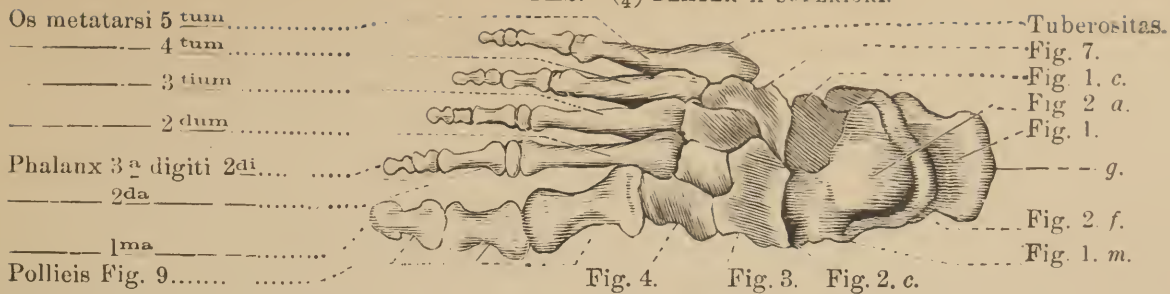


Fig. 2. Tali corpus..... c, Fig. 5. Fig. 4.

Fig. 1. Calcanei corpus.....

Eminentia superfiei externæ.....

Tuberculum minus tuberositatis

calcanei.....

Proecessus anterior.....

A SUPERIORI.

Fig. 1. CALCANEUS.

AB ANTEIORI.

a. Superf. sup. pars post.

c. ——— ant.

c. Proe ant. superf. externa.....

e. Processus anterioris superficies anterior.....

f. Superficies inferior eiusdem processus.....

A SUPERIORI.

Fig. 2. TALUS. S. ASTRAGALUS.

AB INTERIORI.

a. Corporis superf. superior.....

b. ——— superficies exterior.....

c. Capitis superf. superior.....

d. ——— exterior.....

e. ——— anterior.....

A POSTERIORI.

f. Sulcus pro tendine flexoris longi pollicis.....

g. Superf. posterior.....

h. ——— int. corpo.

i. ——— ant.

l. Cervix.....

(1/4)

Fig. 3. OS NAVICULARE.

AB ANTERIORI.

a. Superfiei anterioris pars, quæ committitur cum osse cuneiformi primo.....

b. Pars quæ adiacet ossi cuneiformi secundo.....

c. ——— tertio.....

d. Tuberositas.....

e. Superficies plantaris s. inferior.....

AB INTERIORI.

Fig. 4. OS CUNEIFORME PRIMUM

AB ANTERIORI.

a. Superficies anterior.....

b. Apex.....

c. Superficies exterior.....

d. ——— interna.....

e. ——— posterior.....

f. Basis.....

h. Tuberositas

i. Superficies inferior seu plantaris.

TAB. XXX.

Fig. 5. OS CUNEIFORME SECUNDUM

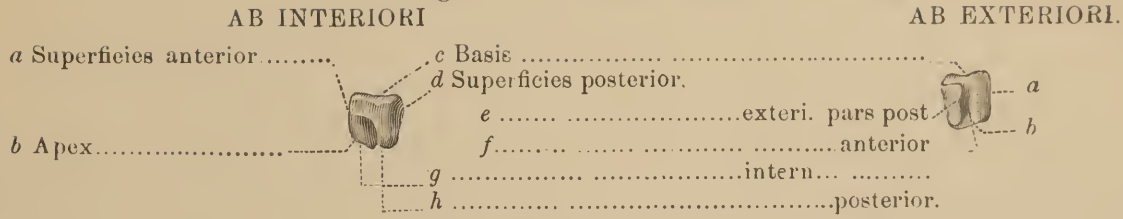


Fig. 6. OS CUNEIFORMI TERTIUM

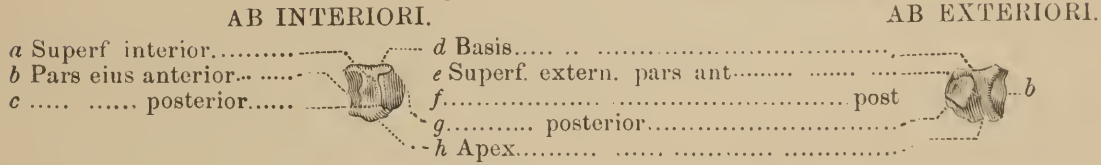


Fig. 7. OS CUBOIDEUM

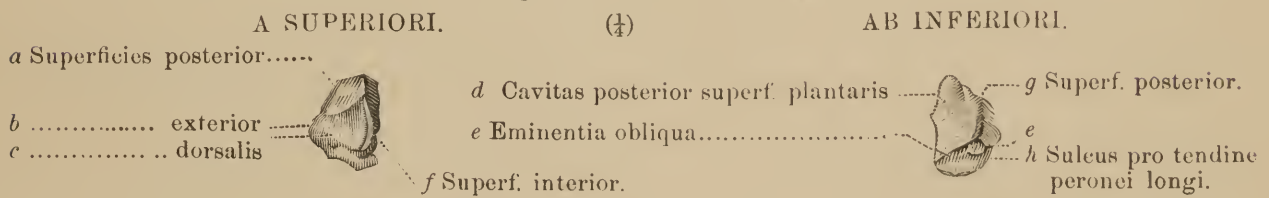


Fig. 8. OS SESAMOIDEUM POLLICIS PEDIS

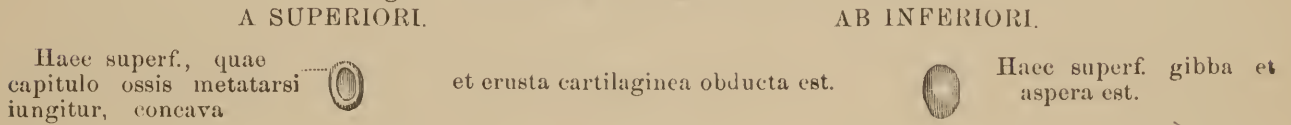
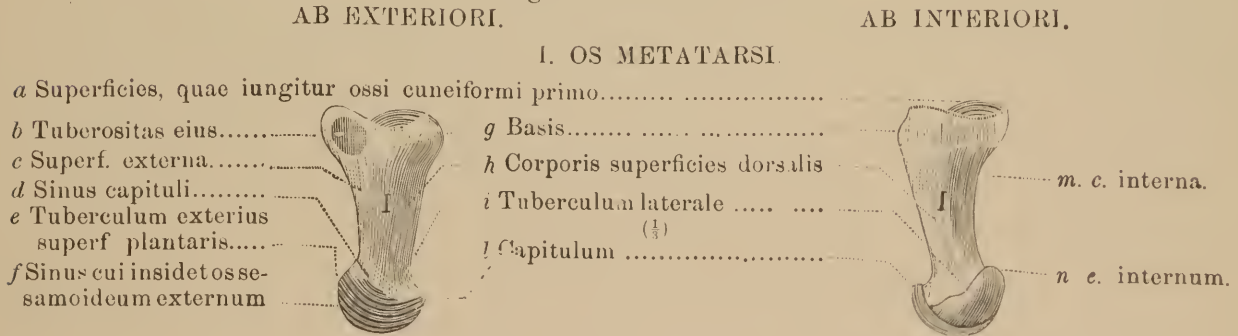
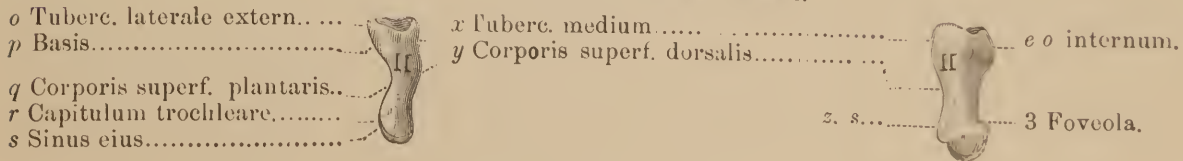


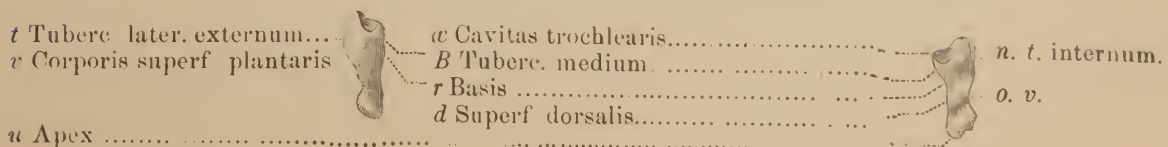
Fig. 9. POLLICIS PEDIS



II. PHALANX PRIMA.



III. PHALANX SECUNDA.



TAB XXXI.
OMNES FIGURÆ AD ILLUSTRANDAM OSTEOGENIAM SPECTANT.
PATELLÆ, AB INFANTI NEONATO USQUE AD IUVENEM ANNORUM XVIII.

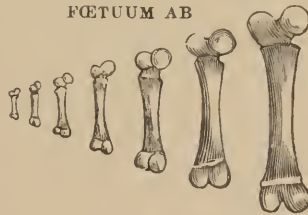


08
BREGMATIS A FÆTU IV CIRCITER MENSUM, USQUE AD INFANTEM ANNI I.



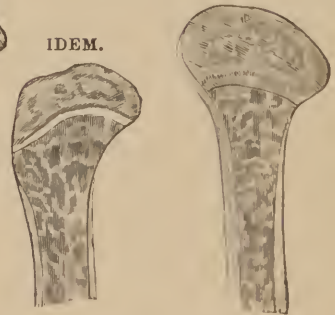
CRANIUM FÆTUS MENSUM VI.

FEMUR DEXTRUM VARIORUM
FÆTUM AB ANTERIORI.



PARS CS HUMERI INFANTIS.

IDEM.



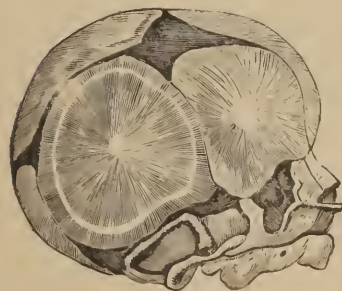
TIBIÆ.



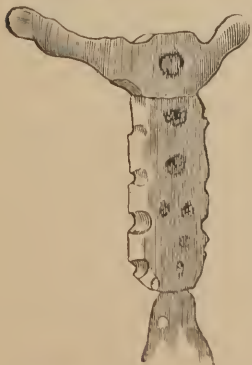
FEMUR IN FANTIS
an. æt. I.



neonati.



STERNUM A PARVULO FÆTU USQUE AD FÆTUM
MATURUM.



OS SACRUM EMBRYONIS
PAR VULI.



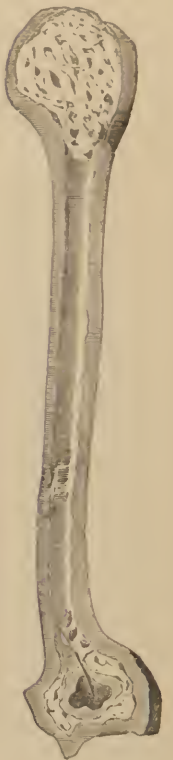
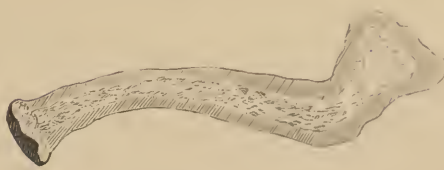
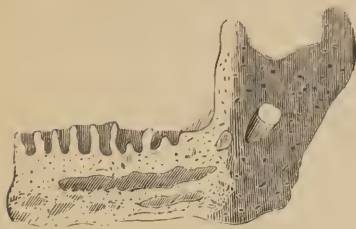
TAB. XXXII.

OMNES FIGURÆ SINTUNT OSSA DISSECTA AD ILLUSTRANDAM INTERIOREM ILLORUM STRUCTURAM. (1)

DIMIDIUM MAXILLÆ INFERIORIS.

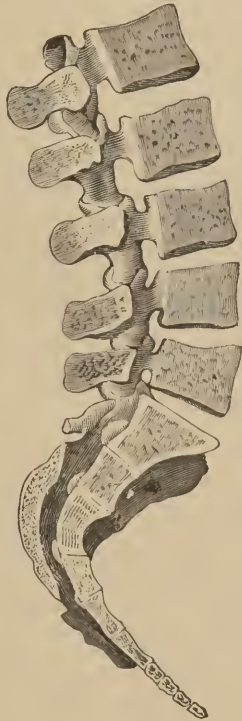
CLAVICULA.

HUMERUS.

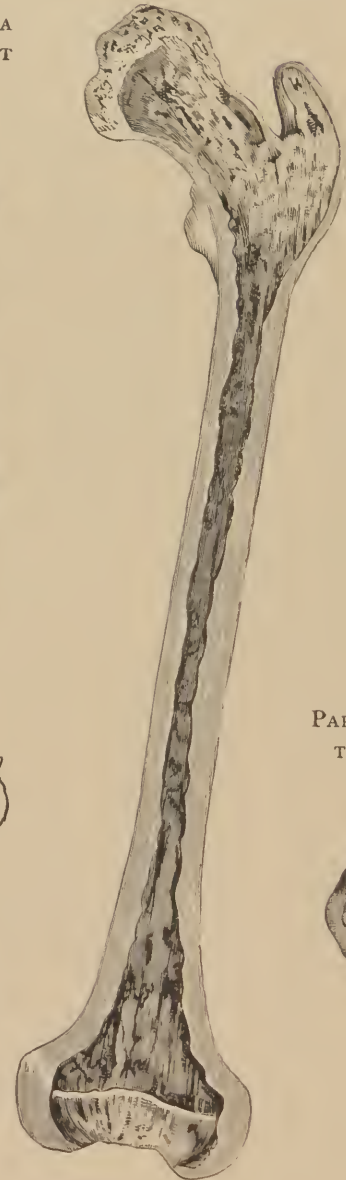


OS FEMORIS.

DISSECTIO VERTEBRARUM LUMBORUM ET OSSIS SACRI OSSIS QUE COCCYGIS.



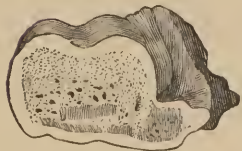
OS INNOMINATUM CUIUS TABULA
EXTERNA LIMÆ OPE ABLATA EST



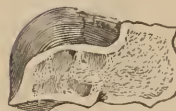
OS TIBIÆ.



CALCANEUS.



TALUS.



OS CAPITATUM.



PATELLA.



PARS FEMORIS PER
TRANSVERSUM
DISSECTI
(1/3)



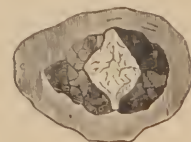
OS METATARSI.



DISSECTUM OS TEMPORUM. (1/2)



ALIAPARS FEMORIS EODEM MODO DISSECTI. (1/3)



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